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5020



model 5020

Stereo Cassette Deck

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INTRODUCTION

The service manual was prepared for use by Authorized Warranty Stations and contains service information for the Marantz Model 5020 Stereo Cassette Deck.

Servicing information and voltage data included in this manual are intended for use by the knowledgeable and experienced technician only. All instructions should be read carefully. No attempt should be made to proceed without a good understanding of the operation in the Cassette Deck.

The parts list furnishes information by which replacement parts may be ordered from the Marantz Company. A simple description is included for parts which can be usually obtained through local suppliers.

1. SERVICE NOTE

As can be seen from the circuit diagram, the chassis of Model 5020 consists of following units. Each unit mounted on a printed circuit board is described within the square enclosed by a bold dotted line on the circuit diagram.

1.	Pre-Amp	mounted on P.W. Board, P100
2.	Power Supply	mounted on P.W. Board, P400
3.	Switch	mounted on P.W. Board, P500
4.	Volume	mounted on P.W. Board, P600
5.	Lamp	mounted on P.W. Board, P650
6	Terminals	mounted on P.W. Board, P700
7.	Dolby	mounted on P.W. Board, P800

2. TEST EQUIPMENT REQUIRED FOR SERVICING REPLACEMENT

For measuring or checking the Model 5020, the following instruments and materials are necessary.

VTVM

Blank Tapes

Audio Oscillator

(af OSC)

Digital Frequency Counter

Attenuator

 (600Ω)

Distortion Meter

Oscilloscope

Test Tapes

Bandpass Filters

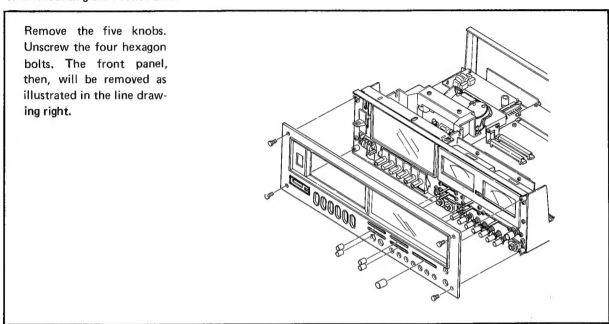
(1kHz, 500Hz)

Wow and Flutter Meter

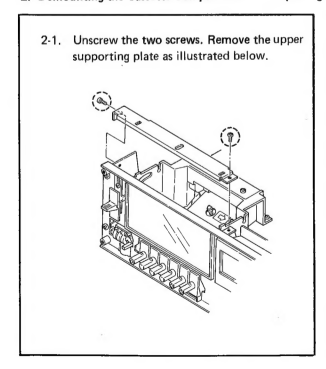
Torque Meter

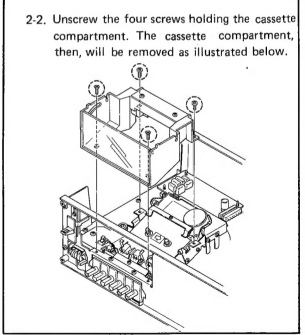
3. DISASSEMBLING INSTRUCTIONS FOR MODEL 5020

1. Demounting the Front Panel

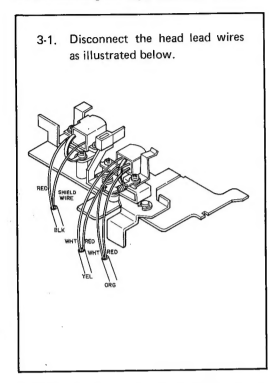


2. Demounting the Cassette Compartment for Repairing Around Head





3. Demounting the Tape Mechanism Block



3-2. Turn the recorder body upside down, and remove the connector located on the bottom of the recorder body (Fig. A).

Put the recorder body light again and remove the six screws holding the tape mechanism block. The block, then, will be removed from the recorder body as illustrated in Fig. B.

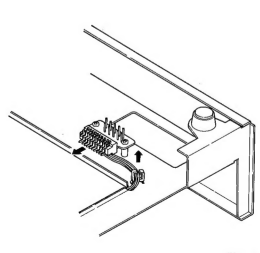
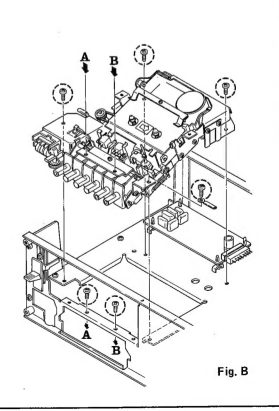


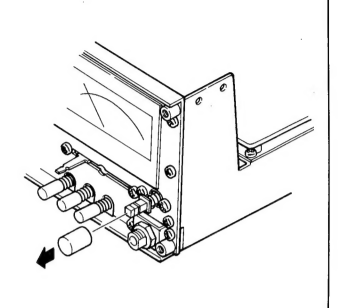
Fig. A



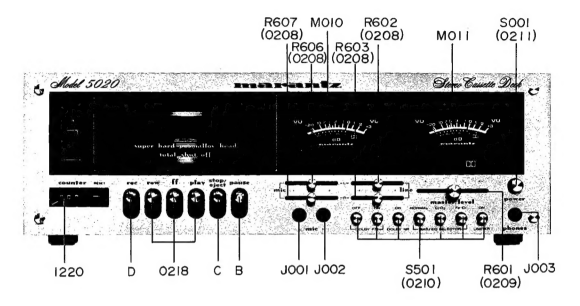


4. Replacing the Push-Switch Knob

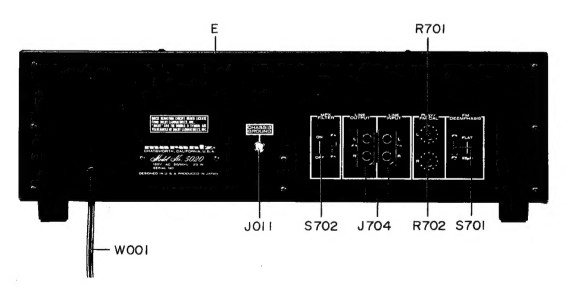
Set the push switch in the "off" state. Forcibly pull the knob in the arrow direction as illustrated right. The knob, then, will be removed.



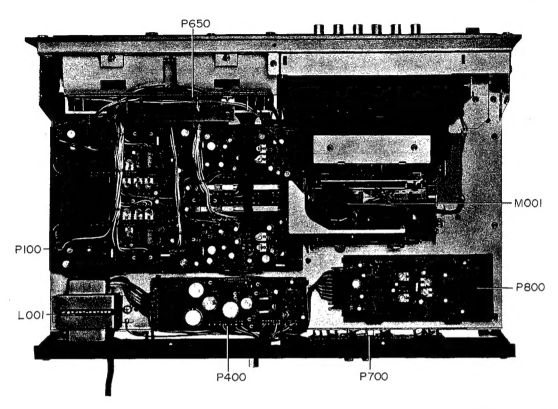
4. MAJOR PARTS LOCATIONS

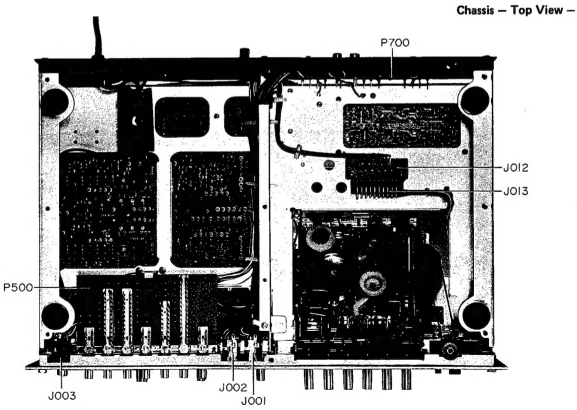


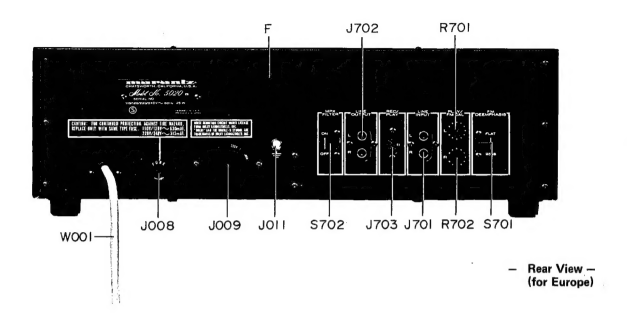
- Front View -

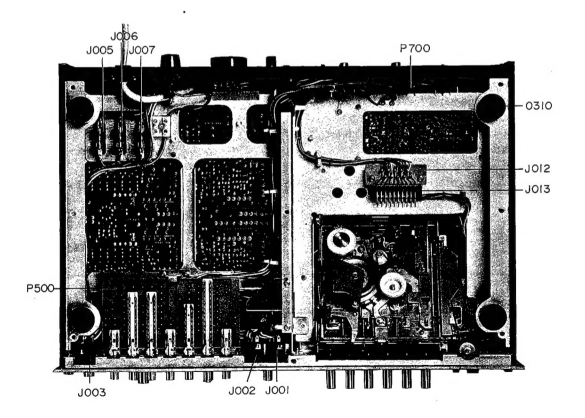


- Rear View -







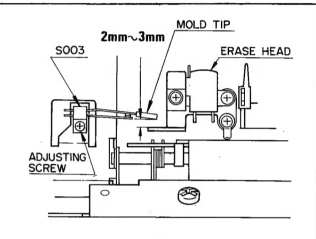


5. ADJUSTMENT PROCEDURES

5-1. MECHANICAL ADJUSTMENTS

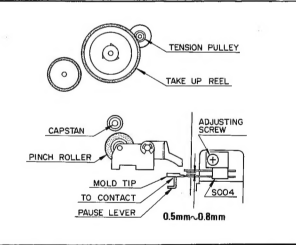
Adjusting the PLAY muting switch

In the stop state, loosen the adjusting screw at the PLAY muting switch (S003) and align the switch until there becomes 2 to 3mm gap between the mold tip at its end and its play operating arm, then tighten the screw to fix it



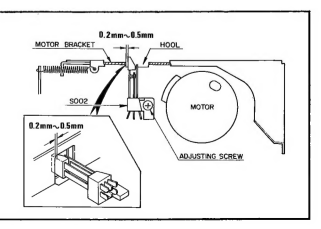
Adjusting the PAUSE muting switch

In the stop state, loosen the adjusting screw at the PAUSE muting switch (S004) and align the switch until the mold tip at its end comes in light contact with its pause operating lever and its contacts are separated 0.5 to 0.8mm, then tighten the screw to fix it.



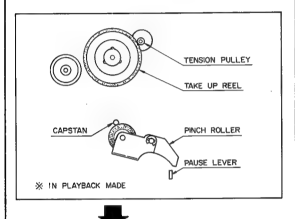
Adjusting the RECORD muting switch

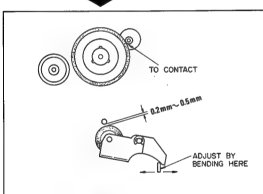
Loose the adjusting screw at the RECORD muting switch (S002) and align the switch until there becomes 0.2 to 0.5mm gap between the mold tip at its end and motor bracket, then tighten the screw to fix it.

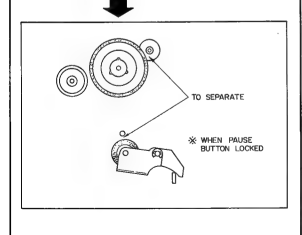


Adjusting the PAUSE timing

Pause Lever should be so adjusted by bending with a pair of pliers that the Pinch Roller and the Capstan are disengaged before the Tension Pulley and then the Tension Pulley and Take Up Reel are disengaged when Pause button is depressed in Playback mode.

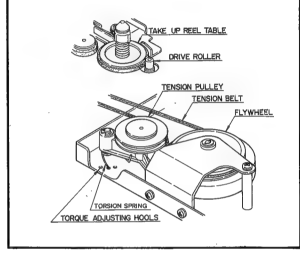






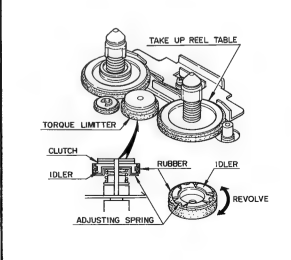
Adjusting the PLAY torque

If the PLAY torque is out of the standard, i.e., 40 to 70g-cm, first wipe off dirt and grease accumulated on the mating surface of the takeup reel with the drive roller and the surfaces of the tension belt. Second, suspend the torsion spring for the tension pulley on an alternative torque adjusting hole. If the torque is not within the standard yet, replace the tension pulley.



Adjusting the FF/REW torque

If the FF/REW torque is out of the standard, i.e., 70 to 120g·cm, then change the spring put in the torque limiter to an alternative position for proper torque.



Measurement of PLAY, FF and REWIND torques

- in Play/FF/Rew Mode -

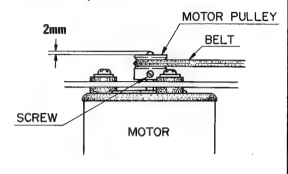
Measure the torques with a torque cassette to confirm that the torque satisfies the specified value in each mode.

Specifications: Play $40 \sim 70$ g.cm

FF 70 \sim 120 g.cm Rew 70 \sim 120 g.cm

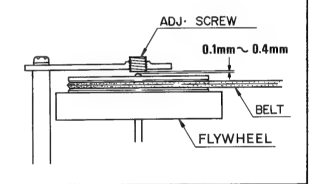
Adjusting the motor pulley mounting position

Loosen the set screw and adjust the position to obtain the distance of 2mm between the edge of Motor Shaft and the upper surface of Motor Pulley.



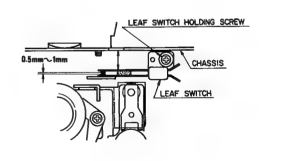
Adjusting the flywheel thrust

Adjust the thrust to $0.1 \sim 0.4$ mm by rotating the adjustment screw. After the adjustment, be sure to lock the adjustment screw with paint.



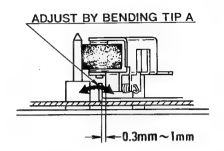
Adjusting the leaf switch position — in Stop Mode —

Leaf Switch should be positioned parallel with the chassis.



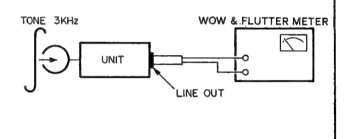
Adjusting the pinch roller position - in Playback Mode -

In the playback mode of operation, bend the tip A right or left until there becomes 0.3 to 1.0mm gap between the pinch roller arm and pinch roller home stopper hook on the head chassis as shown.



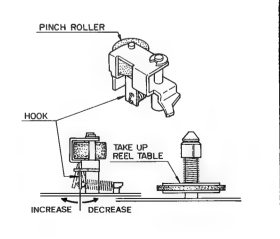
Measurement of wow and flutter - in Playback Mode -

Playing back a 3 kHz Test Tape, connect a wow and flutter meter to the Line Out jack to confirm that the meter reading satisfies the specified value. Use the beginning and the last portions of the test tape for the measurement and the measurement should be performed at least 30 seconds after placing the unit in Playback mode.



Adjusting the pinch roller pressure

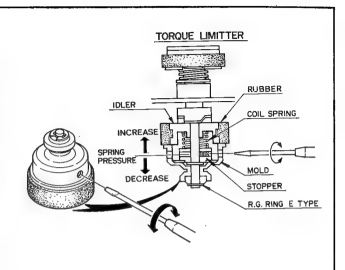
To adjust the pinch roller pressure, bend the spring hook beneath the pinch roller toward the takeup reel (for weak pressure) or in the reverse direction (for strong pressure).



Adjusting the FF/REW autostop mechanism

If the tape is automatically stopped in the course of the fast forward or rewind, loosen the stopper screw within the mold under the torque limiter with a small standard screw-driver inserted into the hole located at the side of the mold. Move the stopper in the direction of compressing the coil spring, or upward in the figure, to increase the coil spring pressure to prevent such an erroneous stopping.

On the contrary, if the tape is not automatically stopped at its end, make the above-mentioned coil spring pressure weak and wipe dirt and grease off the mating surface of the flywheel with the rubber. If the tape-end stop is not normal yet, then replace the torque limiter.



5-2. ELECTRICAL ADJUSTMENTS AND MEASUREMENTS

Precautions Before Adjustment and Measurement

- Before playing the test tape back, thoroughly demagnetize the heads, capstan and similar metal parts using an eraser as the test tape-recorded tone is easily erased.
- Do not place the test tape on any measuring instrument.
- Do not put the test tape near a place where the eraser is used.
- 4. Method of Demagnetization:—Turn the eraser power switch on at a remote position far away from the heads. Bring the eraser close to the heads, capstan and other parts to be demagnetized, and move it up and down four or five times to demagnetize. Slowly separate the eraser far away from the parts, and turn the power switch off.
- Do not use any magnetized adjusting tool.
 When using it, demagnetize it from time to time in the course of each adjustment..
- Do not turn semi-fixed resistor, capacitor, and inductor adjusting screws more than needed.
- If measuring the tape speed wow and flutter, operate the tape deck in the normal opera-

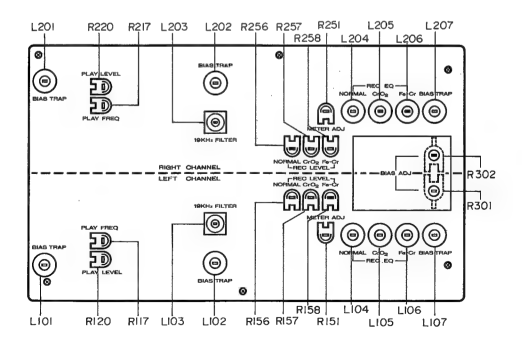
ting condition.

8. Do not apply locking bond excessively.

Definitions

- 1. The "normal playback state" is an operating state of the tape deck which plays back the MTT-150 test tape and is adjusted so as to produce a 580mV output at the MAIN P.W. Board (P100) J125, J225 with the load assuming the measuring instrument input impedance of greater than $100 \mathrm{k}\Omega$ and with the TAPE selector switch set at the NORMAL position.
- 2. The "normal recording state" is an operating state of the tape deck which records a 1kHz signal to a specified recording level for which the recording level control is adjusted with the 1kHz signal applied at a specified input level to the MIC input terminal.

In the normal recording state, therefore, this tape deck is set up with the level control to the state that the level meter pointer may deflect to the 100% mark as OVU with a 1kHz, 1mV input signal applied.



1. Head Azimuth Adjustment

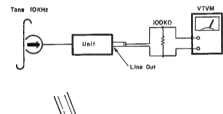
SET UP

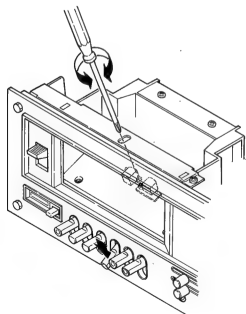
- 1. Power voltage: 50 or 60Hz AC voltage rated for the unit to be used in a market country.
- 2. TAPE selector switch position:- NORMAL.
- Load:- Measuring instrument input impedance.
- 4. Output terminal used:- LINE OUT.
- 5. Test tape used:- MTT-116U (31.5Hz to 14kHz).

PROCEDURES

- Play the 10kHz portion of the test tape MTT-116U back. Adjust the head azimuth adjusting screw for maximum VTVM read.
- If the peak output reads of the right and left channels are different, set the screws to obtain the mechanical center between the peaks.
- 3. After adjustment, lock the screw with bond.

Mode: playback





CAUTION

After adjustment, repeat the playback and stop setting a few times to make certain of no head azimuth deviation.

2. Tape Speed Adjustment

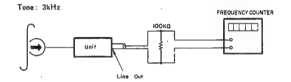
SET UP

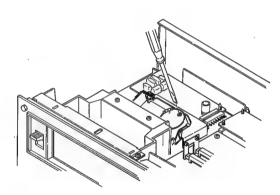
- 1. Power voltage: 50 or 60Hz AC voltage rated for the unit to be used in a market country.
- 2. Output terminal:- LINE OUT.
- 3. Test tape used:- MTT-111.
- 4. Unit position:- Horizontal.

PROCEDURES

 Play the mid portion of the test tape MTT-111 back. Adjust the tape speed adjusting semi-fixed resistor for 2990 to 3010Hz counter indication.

Mode: playback





CAUTIONS

- 1. For adjustment, the tape deck should be set up in the normal operating condition.
- Do not adjust the semi-fixed resistor more turns than needed.
- 3. Do not proceed with adjustment after the tape deck temperature has changed.
- If a strong shock or similar vibration is applied to the tape deck after adjustment, make certain that the measured tape speed had not changed.
- 5. If the tape speed deviation occurs, perform the adjustment again.
- Be careful that the counter may indicate a wrong value because of too low counter input level.
- Before adjustment, allow for 30 seconds or more after depressing of the PLAY pushbutton.

3. Playback Equalizer Adjustment

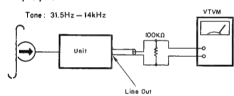
SET UP

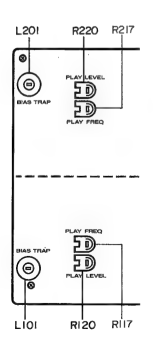
- 1. Power voltage: 50 or 60Hz AC voltage rated for the unit to be used in a market country.
- 2. TAPE selector switch position:- NORMAL.
- Load:- Measuring instrument input impedance.
- 4. output terminal:- LINE OUT.
- 5. Test tape used:- MTT-116U (31.5Hz to 14kHz).

PROCEDURES

- 1. Play the test tape MTT-116U. Let the 315Hz signal level be reference as 0dB.
- Adjust R117 and R217 (3kΩ each) for 10kHz frequency response of 0 to -1dB in reference to the 315Hz signal level (0dB).
- Proceed both for the right and left channels in the same manner.
- Note that clockwise turning of R117 and R217 will increase the 10kHz signal output level.

Mode: playback





4. Playback Output Adjustment

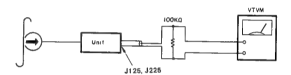
SET UP

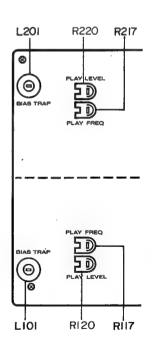
- 1. Power voltage: 50 or 60Hz AC voltage rated for the unit to be used in a market country.
- 2. TAPE selector switch position:- NORMAL.
- 3. Load:- Measuring instrument input impedance.
- 4. Output terminal:- MAIN P.W. Board (P100) J125 and J225.
- 5. Test tape used:- MTT-150.

PROCEDURES

- 1. Play the test tape MTT-150 back. Adjust R120 and R220 (50k Ω each) for 580mV playback output level.
- 2. Proceed both for the right and left channels in the same manner.

Mode: playback





CAUTION

 This adjustment should be performed after the one for the playback equalizer. If the playback equalizer is adjusted after the playback output adjustment, the playback output should be readjusted.

5. VU Meter Adjustment

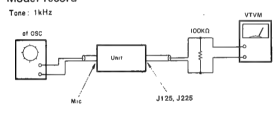
SET UP

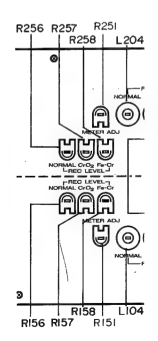
- 1. Power voltage: 50 or 60Hz AC voltage rated for the unit to be used in a market country.
- FUNCTION selector switch position:-NORMAL.
- Load:- Measuring instrument input impedance.
- 4. Output terminal used:- MAIN P.W. Board (P100) J125 and J225.
- 5. Input terminal: MIC.

PROCEDURES

- Connect a 1kHz, —60dBV input signal to the MIC terminal. Set up the tape deck for the recording mode of operation.
- Adjust the REC control for 580mV output level at MONI. OUT of the MAIN P.W. Board (P100) J125 and J225.
- 3. Adjust R151 and R251 (3k Ω each) until the VU meter pointer deflects to the DOLBY mark (DQ) on the VU meter.

Mode: record





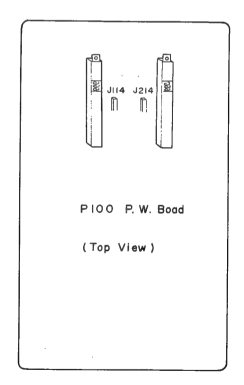
6. Bias Trap Adjustment

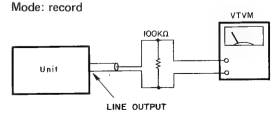
SET UP

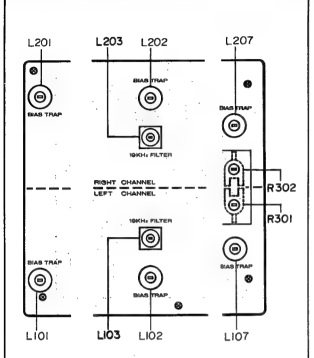
- 1. Power voltage: 50 or 60Hz AC voltage rated for the unit to be used in a market country.
- 2. Level control position:- Maximum.
- 3. TAPE selector switch position:- CrO₂.

PROCEDURES

- Set up the tape deck in the recording mode of operation.
- Connect the VTVM to J114 and J214. Adjust L101 and L201 for minimum VTVM read.
- In turn, connect the VTVM to R171 and R271. Adjust L107 and L207 for minimum VTVM read.
- 4. Adjust L102 and L202 for minimum leak bias at the LINE OUTPUT terminal.







CAUTIONS

- If the leak bias is less than the specified value, the bias trap needs not to be adjusted since the adjusting coil is factory preset.
- The adjusting rod used should be nonmetalic.

7. 19kHz Filter Adjustment

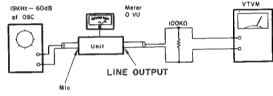
SET UP

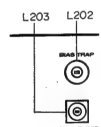
- 1. Power voltage: 50 or 60Hz AC voltage rated for the unit to be used in a market country.
- Input connection:- 19kHz, —60dB signal to MIC terminal.
- 3. TAPE selector switch:- NORMAL.
- 4. Output terminal: LINE OUTPUT.
- Load:- Measuring instrument input impedance.

PROCEDURES

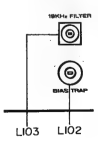
- Connect the 19kHz, -60dBV input signal to the MIC terminal. Adjust the level control for 0VU.
- In turn, turn the MPX Filter switch to the ON position. Adjust L103 and L203 for minimum output level at the LINE OUTPUT terminal.
- 3. Proceed both for the right and left channels in the same manner.

Mode: record









CAUTIONS

- 1. The 19kHz input signal should be as precise as 19±0.5kHz.
- If the filter characteristic is better than 15dB, the adjusting coil needs not to be adjusted since it is factory set.

8. Recording Bias Current Adjustment (Temporal)

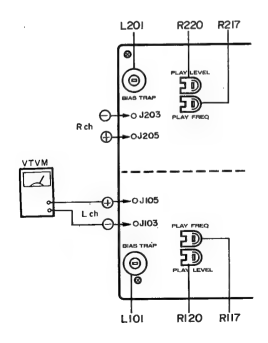
SET UP

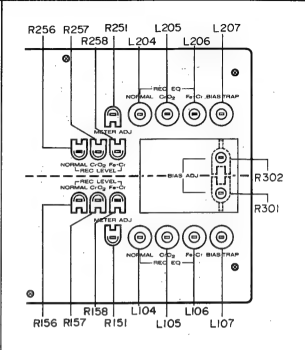
- 1. Power voltage: 50 or 60Hz AC voltage rated for the unit to be used in a market country.
- 2. TAPE selector switch:- NORMAL.

PROCEDURES

- Set up the tape deck in the recording mode of operation. Connect the VTVM to J105, J103 (Lch) and J205, J203 (Rch). Adjust the semifixed resistor R301 and R302 for 58mV VTVM read.
- 2. Proceed both for the right and left channels in the same manner.
- For the tape deck equipped with the TAPE selector switch, make certain that the VTVM reads approximately 85mV with it set to the CrO₂ position.
- 4. When the TAPE selector switch is set at the NORMAL position, the leaf switch interlocked with the automatic tape selector lever, or CrO₂ tape detecting lever, will turn off.

Mode: record





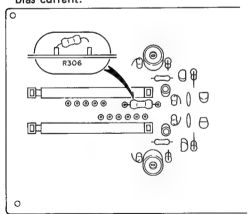
9. Recording Equalizer Adjustment

SET UP

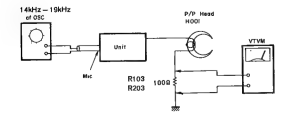
- 1. Power voltage: 50 or 60Hz AC voltage rated for the unit to be used in a market country.
- 2. Input level: 20dB lower than -60dB.

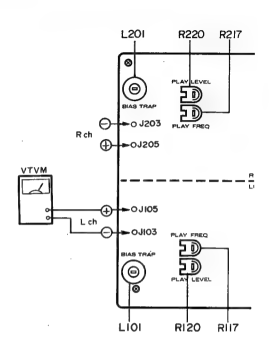
PROCEDURES

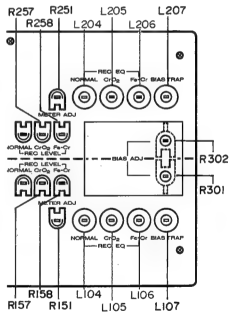
- Stop the recording bias current oscillation by disconnecting the bias circuit +B resistor (R306).
- 2. Set up the tape deck to the normal recording state. Reduce the input level by 20dB.
- Set the TAPE selector switch to the NORMAL position. Set the audio-frequency oscillator to 14kHz. Connect the VTVM to J105, J103 (L ch) and J205, J203 (R ch). Adjust L104 and L204 for maximum VTVM read.
- In turn, set the TAPE selector switch to the CrO₂ position. Set the low-frequency oscillator to 17kHz. Connect the VTVM to J105, J103 (L ch) and J205, J203 (R ch). Adjust L105 and L205 for maximum VTVM read.
- Set the TAPE selector switch to the Fe-Cr position. Set the audio-frequency oscillator to 19kHz. Connect the VTVM to J105, J103 (L ch) and J205, J203 (R ch). Adjust L106 and L206 for maximum VTVM read.
- 6. Proceed both for the right and left channels in the same manner.
- After adjustment, release the recording bias current.



Mode: record







CAUTION

The adjusting rod should be non-metalic.

10. Recording Current Adjustment (Temporal)

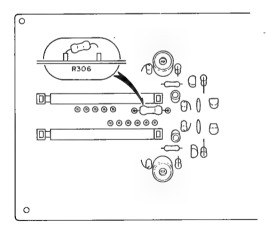
SET UP

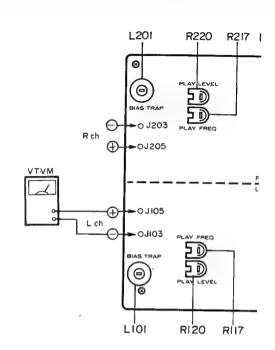
- Power voltage:- 50 or 60Hz AC voltage rated for the unit to be used in a market country.
- 2. Input signal: 1kHz, -60dB signal.
- TAPE selector switch positions:- NORMAL, CrO₂ and Fe-Cr.
- 4. Load:- Measuring instrument input impedance.

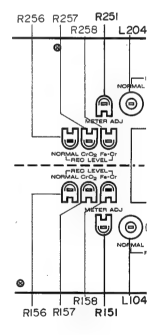
PROCEDURES

- Stop the recording bias current oscillation by disconnecting the bias circuit +B resistor (R306).
- Set up the tape deck to the normal recording state. Connect the VTVM to J105, J103 (L ch) and J205, J203 (R ch). Adjust the semifixed resistors R156 and R256 (for NORMAL) R157 and R257 (for CrO₂) and R158 and R258 (for Fe-Cr) until the VTVM reads 4.4mV (for NORMAL), 7mV (for CrO₂) and 4.6mV (for Fe-Cr), respectively.
- 3. Proceed both for the right and left channels in the same manner.
- 4. After adjustment, release the recording bias current.

Mode: record







11. Reocrd-Playback Frequency Response Adjustment

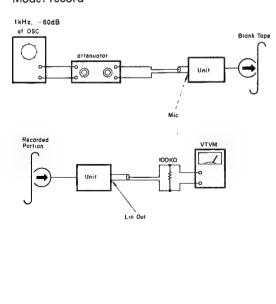
SET UP

- Power voltage: 50 ot 60Hz AC voltage rated for the unit to be used in a market country.
- 2. Input signal:- 1kHz, -60dB with -20dB referenced as 0VU.
- 3. TAPE selector switch:- Fe-Cr.
- 4. Output terminal:- LINE OUT.
- Load:- Measuring instrument input impedance.
- 6. Test tape used:- SONY Fe-Cr.

PROCEDURES

- Connect the input signal to the MIC terminal. Set up the tape deck to the normal recording state.
- In turn, reduce the input level by 20dB with the use of the attenuator. Record the 1 and 10kHz tones.
- 3. Play the 1kHz, 20dB-down recorded tone back as 0dB. Adjust the recording bias current until the 10kHz response is within ±1.5dB as referenced to the 1kHz, 0dB response.
- 4. Proceed both for the right and left channels in the same manner.
- 5. If the recording bias current is reduced in the above adjustment, be sure to measure the distortion.

Mode: record



12. Record-Playback Output Level Adjustment

SET UP

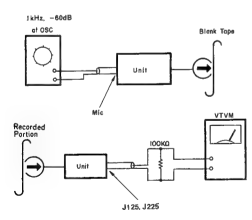
- Power voltage: 50 or 60Hz AC voltage rated for the unit to be used in a market country.
- 2. Input:- 1kHz, -60dB signal.
- TAPE selector switch position:- NORMAL, CrO₂ and Fe-Cr.
- 4. Output terminal:- MAIN P.W. Board (P100) J125 and J225.
- Load:- Measuring instrument input impedance.
- Test tape used:- TDK DC-60, KRC-60 and SONY Fe-Cr.

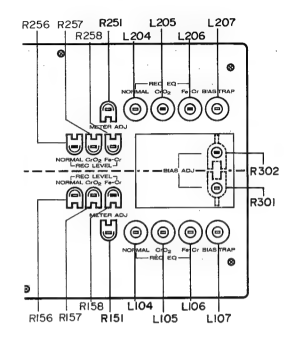
PROCEDURES

- Connect the 1kHz, -60dB input signal to the MIC terminal. Set up the tape deck to the normal recording state.
- Adjust the REC LEVEL semi-fixed resistor until the recorded signal is reproduced at 460mV ±0.5dB.
- Proceed for the NORMAL, CrO₂ and Fe-Cr positions each in the same manner.
- 4. The semi-fixed resistors to be adjusted are:
 R156 and R256 for the NORMAL position.

R157 and R257 for the CrO₂ position. R158 and R258 for the Fe-Cr position.

Mode: record





CAUTION

 If the bias current is changed, be sure to perform the above adjustment.

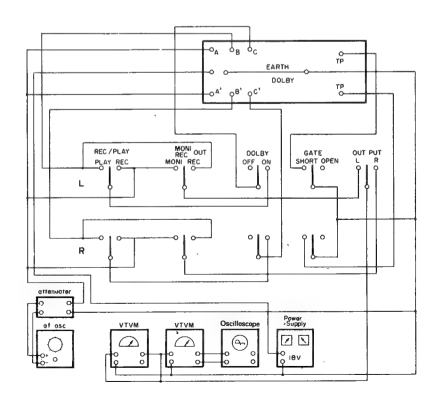
13. Dolby Circuit Adjustment

A) Encoder Circuit

- Set the selector switch to the ENCODER (recording) position.
- Adjust the LAW control for maximum positive potential applied to the source of the FET.
- Turn the NOISE REDUCTION switch to the OFF position. Ground the gate of the FET.
- Connect and adjust a 5kHz input signal for 17,5mV level at the MON. OUT terminal.
- Note the output level at the REC. OUT terminal. Let the output level be OdB as reference level.
- Turn the NOISE REDUCTION switch to the ON position. Adjust the GAIN control until the output level at the REC. OUT terminal increases by 10 + 0.25dB as compared with the one measured in Step (5) above (0dB).
- Open the gate of the FET. Adjust the LAW control until the output level at the REC. OUT terminal decreases by 2 + 0.25dB as compared with the OdB reference level.

B) Decoder Circuit

- Set the selector switch to the DECODER (playback) position.
- Turn the NOISE REDUCTION switch to the OFF position. Ground the gate of the FET.
- Connect and adjust the 5kHz input signal for 4.4mV level at the MON. OUT terminal.
- Make certain that the output level at the MON. OUT terminal is reduced by 10dB ± 0.5dB when the NOISE REDUCTION switch is turned to the ON position.
- Open the gate of the FET. Make certain that the signal level at the MON. OUT terminal is 17.5mV ± 0.5dB.
- If the signal level is out of the above permissible range, repeat the adjustment beginning with the encoder circuit, not from the decoder circuit at all.



14. Tape Speed Measurement

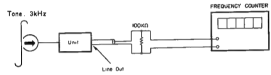
SET UP

- Power voltage:- 50 or 60Hz AC voltage rated for the unit to be used in a market country.
- 2. Output terminal:- LINE OUT.
- 3. Test tape used:- MTT-111.
- 4. Set position:- Horizontal

PROCEDURES

 Play the wound-up end of the test tape MTT-111 back. Read the frequency counter indication.

Mode: playback



STANDARD

Tape speed: 4.8cm/sec +2, -2%. Frequency: 2940 to 3060Hz.

CAUTION

The tape deck should be leveled as specified for this measurement.

15. Wow and Flutter Measurement

SET UP

- 1. Power voltage: 50 or 60Hz AC voltage rated for the unit to be used in a market country.
- 2. Output terminal:- LINE OUT.
- Load:- Measuring instrument input impedance.
- 4. Test tape used:- MTT-111.
- 5. Set position:- Horizontal.
- Wow & flutter meter function switch:- NAB UNWTD.

PROCEDURES

1. Play the test tape MTT-111 back. Read the wow & flutter meter indication.

Mode: playback Tone: 3kHz Tone: 3kHz

STANDARD

Less than NAB 0.25% in rms.

CAUTION

The measurement should be performed at the wound-up end of the test tape.

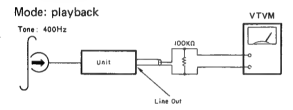
16. Playback Output Level Measurement (at LINE OUT)

SET UP

- Power voltage: 50 or 60Hz AC voltage rated for the unit to be used in a market country.
- 2, TAPE selector switch position: NORMAL.
- Load: Measuring instrument input impedance.
- 4. Output terminal:- LINE OUT.
- 5. Test tape used:- MTT-150.

PROCEDURES

- Play the test tape back in the normal playback state. Read the VTVM indication.
- Proceed both for the right and left channels in the same manner.



STANDARD

Within 900mV ±3dB.

17. Playback Signal-to-Noise Ratio Measurement

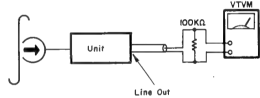
SET UP

- 1. Power voltage: 50 or 60Hz AC voltage rated for the unit to be used in a market country.
- Load:- Measuring instrument input impedance.
- 3. Measuring output terminal:- LINE OUT.
- 4. Test tape used:- MTT-112 (333Hz tone).
- TAPE selector switch position: NORMAL, CrO₂ and Fe-Cr.

PROCEDURES

- 1. Load the test tape MTT-112. Set up the tape deck to the normal playback state.
- 2. Read playback output as a 0dB reference. Then playback blank tape and note the output level drop in dB.
- 3. Proceed both for the right and left channels in the same manner.
- 4. Repeat the above measurement for each TAPE selector switch position.

Mode: playback



STANDARD

Greater than 45dB.

CAUTIONS

- Arrange the tape deck power cord for minimum hum component.
- 2. Effect by induction noises should be minimized for the measurement.
- When playing the standard reference level tape MTT-112 back, the VU meter indication is close to +2.5 VU and is used as the reference level for the signal-to-noise ratio measurement.

18. Playback Frequency Response Measurement

SET UP

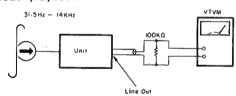
- Power voltage: 50 or 60Hz AC voltage rated for the unit to be used in a market country.
- TAPE selector switch position:- NORMAL and CrO₂ or Fe-Cr.
- Load:- Measuring instrument input impedance.
- 4. Measuring output teminal:- LINE OUT.
- 5. Test tape used:-

MTT-116U (for NORMAL). MTT-116K (for CrO₂ or Fe-Cr).

PROCEDURES

- Play the test tape MTT-116U and -116K back. Let the 315Hz output level be 0dB as reference level.
- Read the 40Hz and 10kHz output level differences from the 315Hz, 0dB reference level.
- 3. Proceed both for the right and left channels in the same manner.
- 4. For the above measurement, use the test tape MTT-116U for the NORMAL position and MTT-116K for the CrO₂ or Fe-Cr.

Mode: playback



STANDARD

In reference to the 315Hz, 0dB signal output level.

+3dB to -5dB at 40Hz.

+3dB to -6dB at 10kHz.

CAUTION

Since the test tapes used may involve some head azimuth difference, the head azimuth should be corrected at the highest frequency of each test tape before measurement.

19. Record-Playback Output Level Measurement (at LINE OUT)

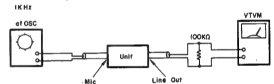
SET UP

- 1. Power voltage: 50 or 60Hz AC voltage rated for the unit to be used in a market country.
- 2. Input: 1kHz, -60dB signal.
- 3. Load:- Measuring instrument input impedance.
- 4. Level control position:- SRL for recording operation.
- TAPE selector switch position:- NORMAL, CrO₂ and Fe-Cr.
- 6. Measuring output terminal:- LINE OUT.
- 7. Cassette tape used:- TDK DC-60, KRC-60 and SONY Fe-Cr.

PROCEDURES

- Record the 1kHz, —60dB signal in the normal recording state.
- Play the recorded signal back. Read the VU meter indication.
- 3. Proceed for the NORMAL, CrO₂ and Fe-Cr positions each in the same manner.
- 4. Proceed both for the right and left channels in the same manner.

Mode: reocrd



STANDARDS

1. NORMAL position:

730mV ± 3dB.

2. CrO₂ position:

 $730mV \pm 3dB$.

3. Fe-Cr position:

 $730mV \pm 3dB$.

20. Record-Playback, Harmonic Distortion Measurement

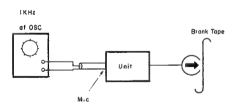
SET UP

- Power voltage: 50 or 60Hz AC voltage rated for the unit to be used in a market country.
- 2. Input:- 1kHz, -60dB signal.
- Playback output level:- Same as the recorded signal level.
- Load:- Measuring instrument input impedance.
- 5. Measuring output terminal:- LINE OUT.
- Cassette tape used:- TDK DC-60, KRC-60 and SONY Fe-Cr.

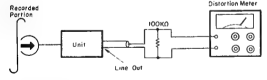
PROCEDURES

- Record the 1kHz signal in the normal recording state.
- Play the recorded signal back in the normal playback state. Calibrate the harmonic distortion meter to 100% at the INPUT CONT. Adjust the adjusting knob for minimum meter pointer deflection, and read the harmonic distortion.
- 3. Proceed both for the right and left channels in the same manner.
- Proceed for the NORMAL, CrO₂ and Fe-Cr positions each in the same manner.

Mode: record



Mode: playback



STANDARDS

- Less than 4% for the NORMAL and Fe-Cr positions.
- 2. Less than 4.5% for the CrO₂ position.

CAUTIONS

- Be sure to demagnetize the heads as the measured values may deviate from the accurate values.
- 2. Note that excessive wow and flutter also causes deviation of the measured values.

21. Record-Playback Signal-to-Noise Ratio Measurement

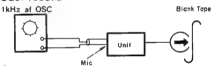
SET UP

- Power voltage:- 50 or 60Hz AC voltage rated for the unit to be used in a market country.
- 2. Input:- 1kHz, -60dB signal.
- 3. Playback output level:- Same as the recorded signal level.
- 4. Load:- Measuring instrument input impedance.
- 5. Measuring output terminal:- LINE OUT.
- Cassette tape used:- TDK DC-60, KRC-60 and SONY Fe-Cr.

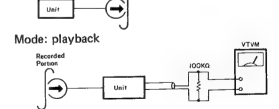
PROCEDURES

- Record the 1kHz signal in the normal recording state.
- 2. Disconnect the input signal from the microphone jack. In this state, record no signal.
- Play the 1kHz signal back in the normal playback state. Let the output level be 0dB as reference level.
- Read difference between the recorded 0dB reference output and no-signal output levels.
- 5. Proceed both for the right and left channels in the same manner.
- 6. Set the DOLBY switch to the ON position, and proceed with similar measurement with the use of the high-pass filter.





Mode: record



STANDARDS

- Greater than 52dB for the ON position of the DOLBY switch.
- Greater than 43dB for the OFF position of the DOLBY switch.

CAUTION

Arrange the tape deck power cord for minimum hum component.

22. Record-Playback Frequency Response Measurement

SET UP

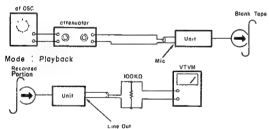
- Power voltage:- 50 or 60Hz AC voltage rated for the unit to be used in a market country.
- Input:- 1kHz, -60dB signal with -20dB as OVU.
- Playback output level:- Same as the recorded signal level.
- Load:- Measuring instrument input impedance.
- 5. Measuring output terminal:- LINE OUT.
- Cassette tape used:- TDK DC-60, KRC-60 and SONY Fe-Cr.

PROCEDURES

- Record the 1kHz signal in the normal recording state. In turn, reduce the input level by 20dB with an attenuator. Then, record the 1kHz, 40Hz, 12kHz, and 13kHz signals.
- 2. Play the recorded 1kHz signal back in the normal playback state.
- Let the 1kHz, -20dB-down signal level be OdB as reference level. Read difference of the 40Hz, 10kHz and 12.5kHz signal output levels from the 1kHz signal OdB reference level.
- Proceed for the NORMAL, CrO₂ and Fe-Cr positions each in the same manner.
 - 5. Proceed both for the right and left channels in the same manner.

Mode: record

1K, 40, 10K, 12.5KHz



STANDARDS

- 1. NORMAL position:
 - +3dB to -6dB at 40Hz +3dB to -6dB at 10kHz with DOLBY switch at OFF.

- 2. CrO₂ position:
 - +3dB to -6dB at 40Hz +3dB to -8dB at 12.5kHz with DOLBY switch at OFF.
- 3. Fe-Cr position:

+3dB to -6dB at 40Hz +3dB to -6dB at 12.5 kHz' with DOLBY switch at OFF.

4. NORMAL, CrO₂ and Fe-Cr positions:

+3dB to -8dB at 40Hz +5dB to -8dB at 10kHz with DOLBY switch at ON.

23. Erasing Effect Measurement

- Power voltage: 50 or 60Hz AC voltage rated Input:- 1kHz, -60dB signal with +10dB as for the unit to be used in a market country.
- signal level. Playback output level:- Same as the recorded
- TAPE selector switch position:- NORMAL, pedance. Load:- Measuring instrument input im-
- Cassette tape used:- TDK DC-60, KRC-60 and SONY Fe-Cr. CrO₂ and Fe-Cr.
- Filter used: 1kHz band-pass filter.

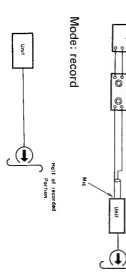
PROCEDURES

- Record the 1kHz input signal in the normal recording state.
- ώ Rewind a half portion of the 10dB-up tape with the attenuator, and record it. In turn, increase the input level by 10dB and record in no-signal state, or erase, on the

portion with the input signal disconnected

- input signal recorded in the normal record-Play back in the normal playback state the ing state. from the microphone jack.
- ĊJ reference level. In turn, let the 10dB-up recorded signal level the level at the erased portion from the OdB be 0dB as reference level. Read difference of

Mode: record



Mode: playback

STANDARD

Greater than 55dB.

24. Leak Bias Measurement

SET UP

- Power voltage: 50 or 60Hz AC voltage rated Input: - 1kHz, —60dB signal. for the unit to be used in a market country.
- Load:- Measuring instrument input impedance.
- Level control position: SRL.
- TAPE selector switch position:- NORMAL,

PROCEDURES

REC/PLAY switch position:- REC.

DOLBY switch position:- ON.

DOLBY FM switch position: ON

Input terminal:- LINE INPUT Input:- 100Hz, -10dB signal.

Output terminal:- LINE OUT.

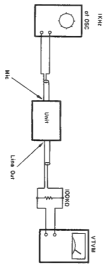
Connect the 100Hz, -10dBV input signal to

the LINE INPUT terminal. Adjust the FM

DEEMPHASIS switch set at the FLAT posi-CAL control for OVU output level with the

- at the LINE OUT terminal be 0dB as Record the 1kHz input signal in the normal put level having the input signal disconreference level. Read difference of the outrecording state. Let the monitor output level nected from the 0dB reference level.
- Proceed both for the right and left channels in the same manner.

Mode: record



STANDARD

Lower than -45dB.

SET UP

Power voltage: 50 or 60Hz AC voltage rated

for the unit to be used in a market country.

25. FM Deemphasis Measurement

- CrO₂ and Fe-Cr.

PROCEDURES

Mode: record

in the same manner.

Proceed both for the right and left channels

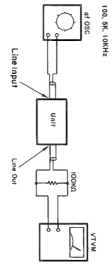
and 10kHz to 100Hz.

Let the above output level at the

LINE OUT

terminal be 0dB as reference level. Set the

and read output level differences of 5kHz DEEMPHASIS switch to the 25µsec position



STANDARD

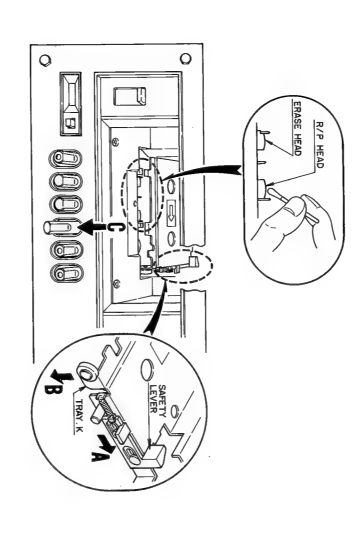
FREQ.	FOR U AND C	FOR N
5kHz	+6 ± 2dB	+3.5 ± 2dB
10kHz	+8.5 ± 2dB	+5 ± 2dB

NOTE

U: U.S.A. C: Canada N: Europe Canada

6. HOW TO LOWER THE CASSETTE TRAY DOWN (WITHOUT CASSETTE TAPE)

using a pensil, small screwdriver or similar rod. While pressing the safety lever, then, push the cassette tray (B) down and depress the PLAY button (C) down. safety lever, which is located at the back right of the cassette compartment (A) all the way toward the rear panel To operate the 5020 in the playback mode of operation in cleaning or demagnetizing the heads, push the



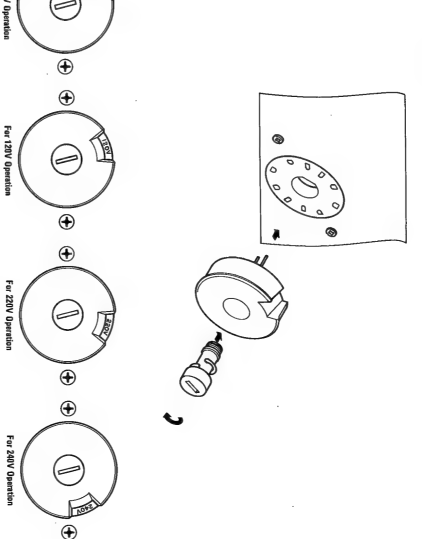
7. VOLTAGE CONVERSION

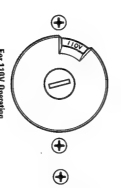
(For European Model Only)

This Model is equipped with a universal power transformer to permit operation at either power source of 110, 120, 220 or 240 V AC, 50/60 Hz.

To convert the unit to a different power source voltage, change the plug as illustrated in the drawing below.

CAUTION: DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERTING VOLTAGE.

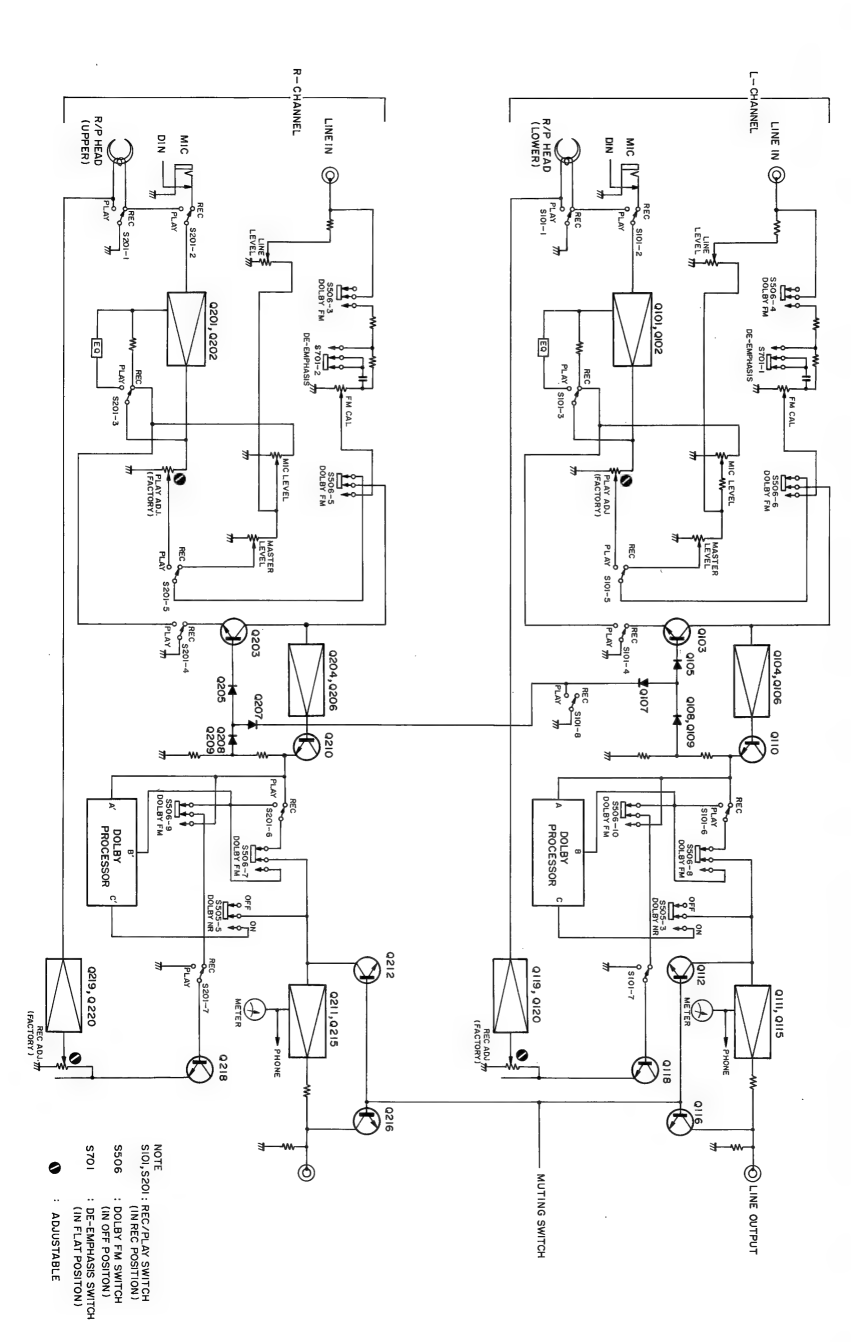




For 110V Operation

ò

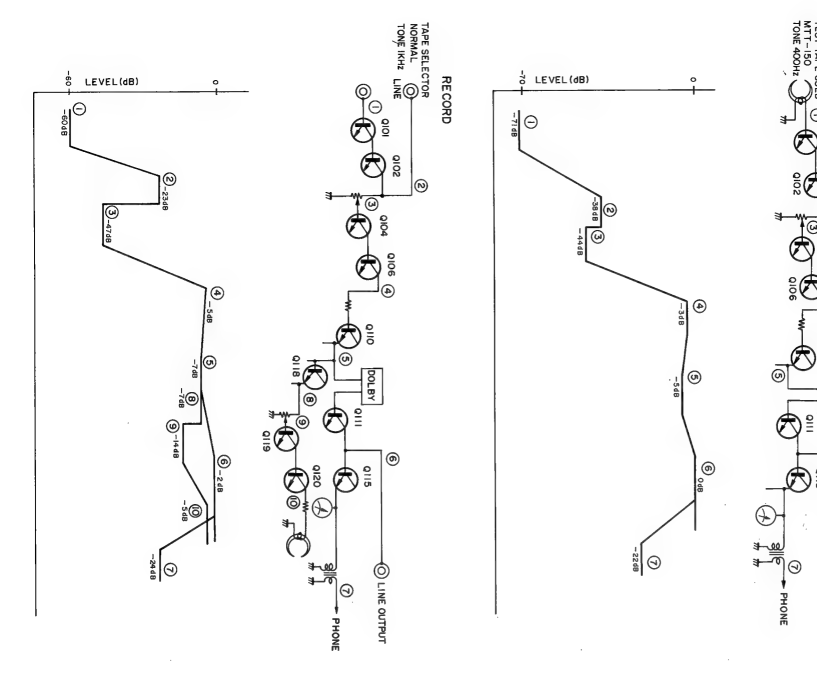
Other Tape Recorder play CAL for Decode	FM.	DOLBY		76000			Play back				Use	
Other Tape Recorder Output -5020 LINE IN- PUT (from Recorder)	Output) — Amp. AUX Tape in	Tuner - 5020 LINE INPUT	Microphone – 5020 Mic		Amp Tape Out/ Rec Out — 5020 LINE (Line Input)		5020 LINE (Line output) — Amp AUX Tape In				Connections	
LINE	בואה			M.C		LINE	Recorded Tape			Input		
STOP	nec.	B		000	D P		Play				Deck Mode	
Play CAL (Rear)	(Rear)	FM CAL	Master Level Cont. (Front)		Cont.	Record	Cont. (Rear)		Output		Level Adj.	
Q.	Ş	2	OFF		O _N		ON ON		2	DOLBY	50	
Q.	9	2	OFF		OFF		0FF 0FF		On in	DOLBY	5020 Function Switches	
Flat	404	y I	1		1		ı		ı		De- Mic/ emphasis Line in	n Switche
			S	Both	Š	Both position OK						
400Hz DOLBY TONE		5		5		5		5		5	Input	
		5		5	5	7	1	1	1	1	Rec. Out Rec. Amp	Signal State
	7	\downarrow		5		5		5	7	M	Output	State
Good	Wrong	Good	Good	Wrong	Good	Wrong	Good	Wrong	Wrong	Good	Result	



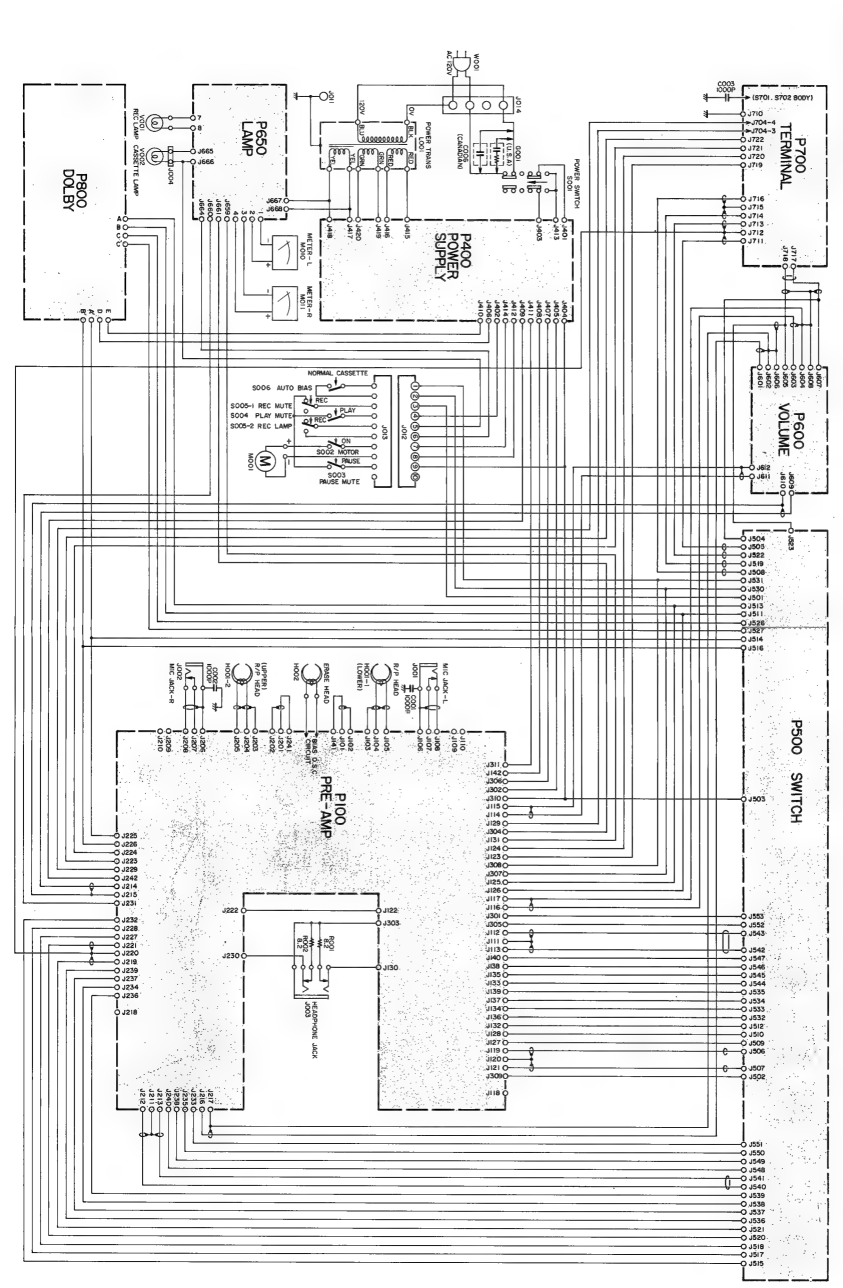
PLAYBACK

6

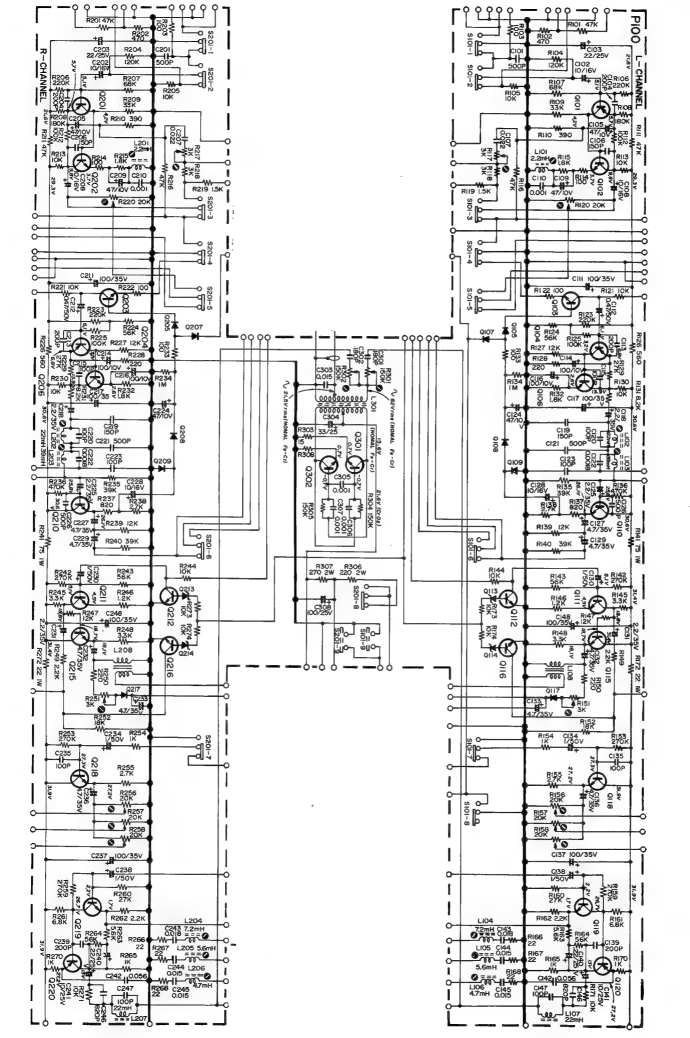
CINE OUTPUT



11. INTERCONNECTION DIAGRAMS (A) for U.S.A. and Canada

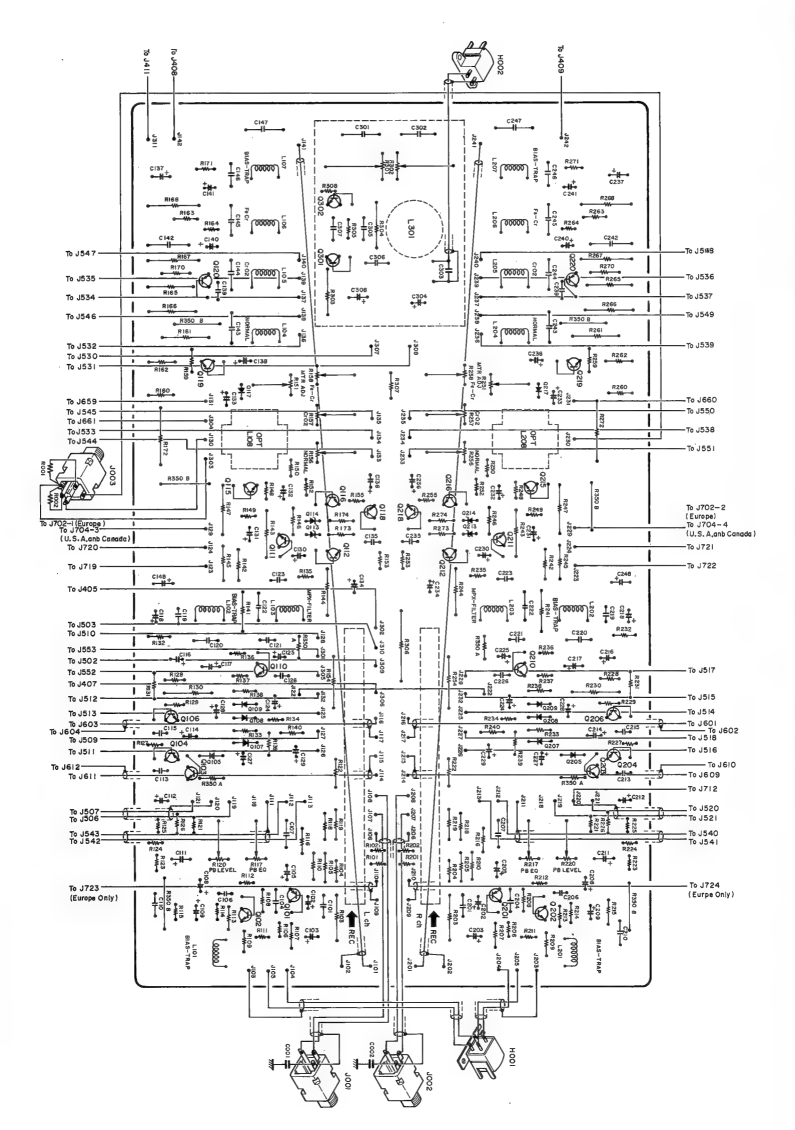


39



P100-Circuit Diagram

42



Assembly P100 Component Locations

┧┋

To J133

76 J235 -To J213 FeCer To J238 To J140 J533 To J236 To J237 -To J307 -To J012-2 To J137 To J234 To J308 To P800 C J 527 To J228 To P800 A' JS17 J5|4 To J225 To P800 C To P800 B' To J226 To J219 J523 To J713 -то J605 To J232 To J221 To J227 -To J714 -To J716 To P800 B To J126 -To J121 To J132 To J607 To JI 27 -To J7!! To JII9 A. - To JI25 - To P800 A - To J310 - To J404 - To J012-3 - To J309 -To JI28

To J305 —

55

J553 J554 P500

LIMITER

FE-CY

SECULATION

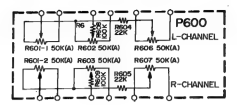
SECULATI

P500-Circuit Diagram

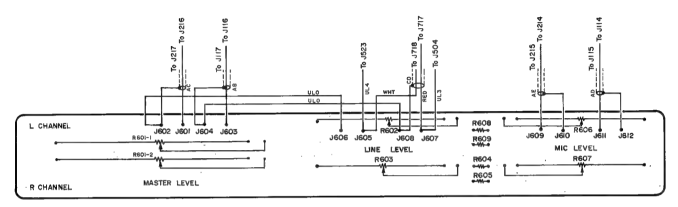
46

Switch Assembly P500 Component Locations

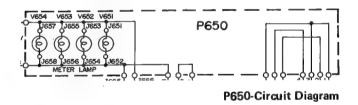
 $\binom{n}{n}$

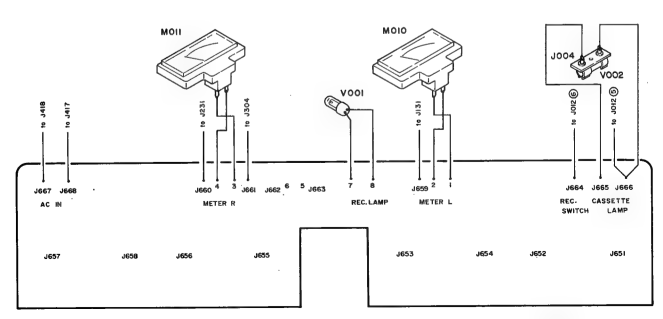


P600-Circuit Diagram

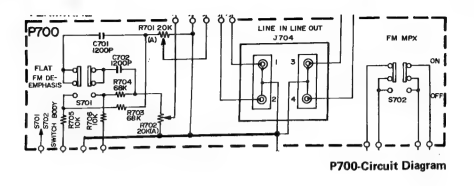


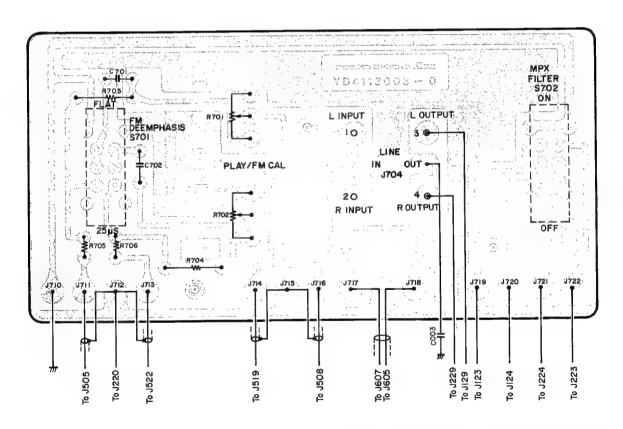
Volume Assembly P600 Component Locations



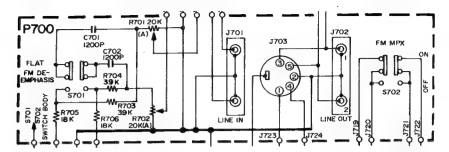


Lamp Assembly P650 Component Locations

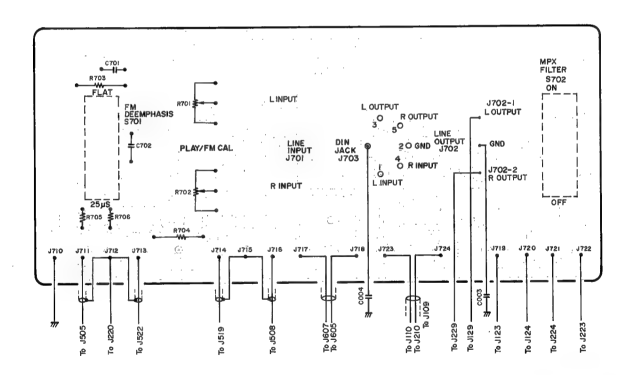




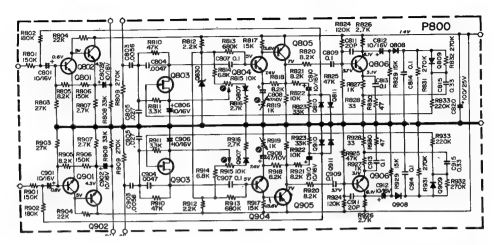
Terminals Assembly P700 Component Locations



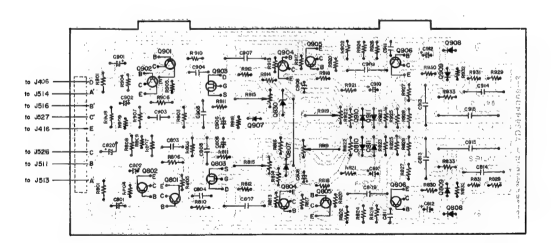
P700-Circuit Diagram (For European Model)



Terminals Assembly P700 Component Locations (For European Model)



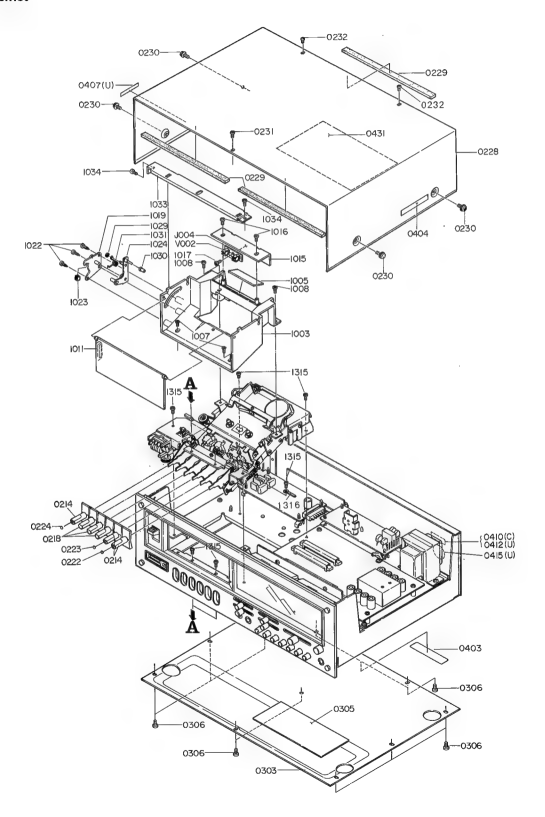
P800-Circuit Diagram

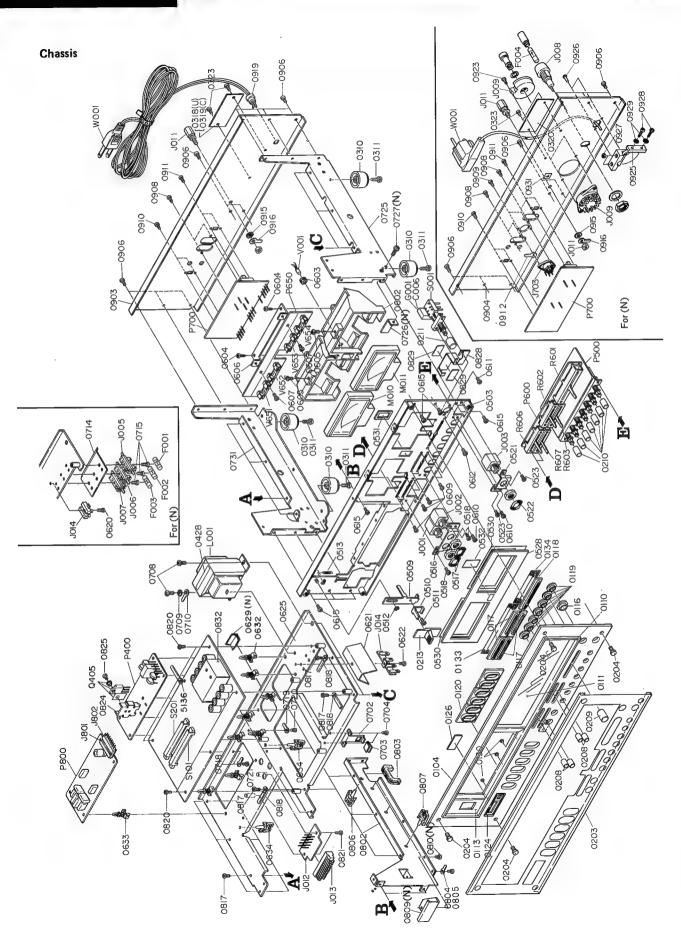


Dolly Assembly P800 Component Locations

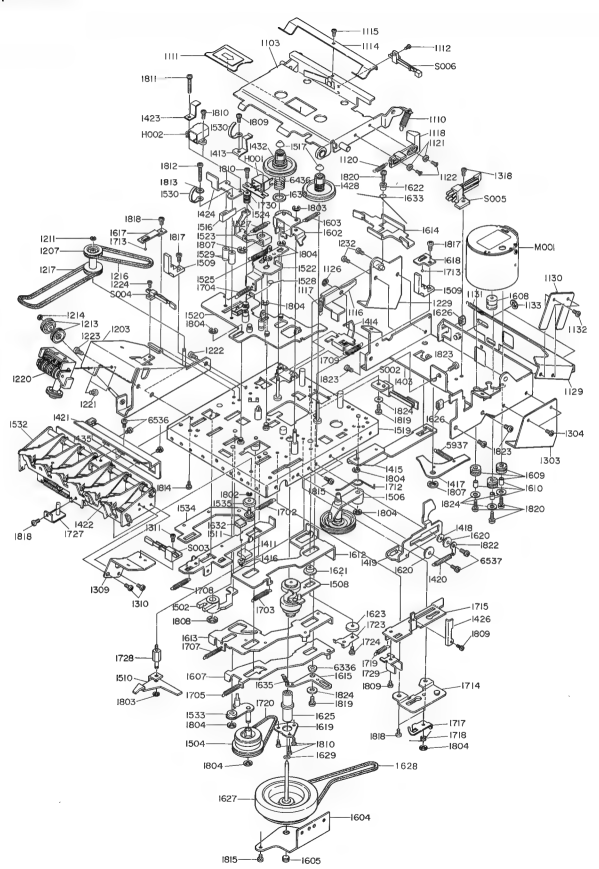
13. EXPLODED VIEWS

Cabinet

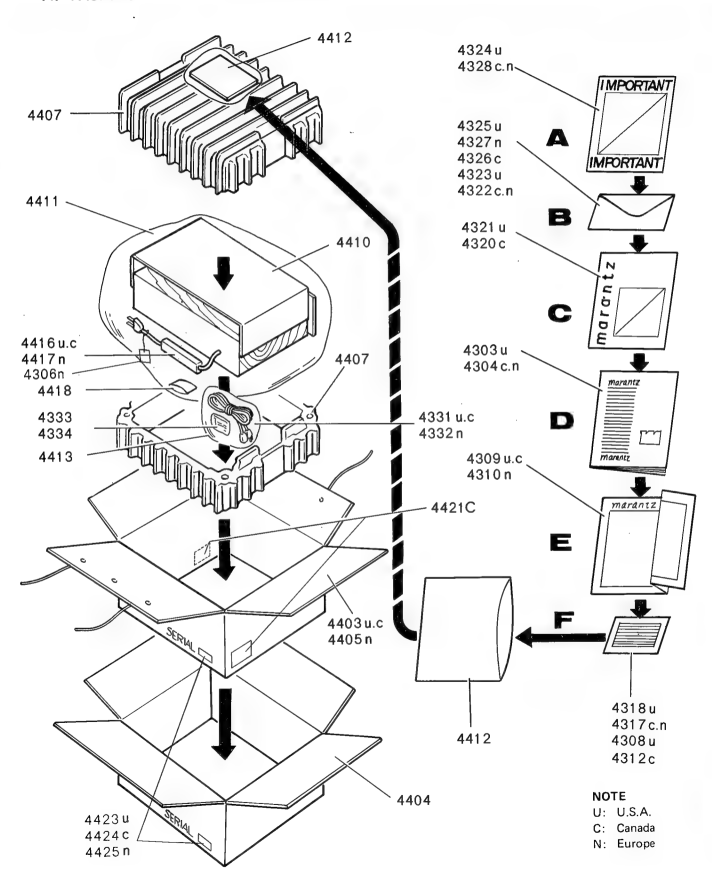




Tape Mechanism



14. PACKING MATERIAL EXPLODED VIEW



15. PARTS LIST

REF.		Q'TY		24.27.110	DECORUPTION.
DESIG.	U	С	N	PART NO.	DESCRIPTION
A	1	1	1	4113063400	Front Panel Assembly
0104	1	1	1	4113063500 3448401016	Front Panel Frame
0111	1	1	1	4113158010	Window
0113	1	1	1	4113158020	Window
0116	1	1	1	2886259010	Bushing
0117 0118	1	4	4	3448259070 3448259080	Bushing Bushing
0119	7	7	'n	3448259010	Bushing
0120	1	1	1	4113259012	Bushing
0404				4440050040	
0124 0126	1	1	1	4113053010 3448158032	Cover Window
0130	3	3	3		Buffer
0133	1	1	1	3448303010	Mask
0134	1	1	1	3448303020	
0203	1	1	1	4113053020	Cover
	'	1			
В	1	1	1	4113270400	Button Assembly, Pause
0214	1	1	1	4113270502	Button
0222	1	1	1	3411108013	Seal
С	1	1	1	4113270410	Button Assembly, Stop. Eject
0214	1	1	1	4113270502	Button
0223	1	1	1	3411108023	Seal
D	1	1	1	4113270420	Button Assembly, Rec.
0214	1	1	1	4113270502	Button
0224	1	1	1	3411108033	Seal
E	1	1	1	4113257400	Top Lid Assembly
0228	1	1	1	3448257012	Lid
0229 0431	3	3	3	2577118070 4113861010	Spacer Label, Adj. Point
0431	•	ļ '	ļ'	4113001010	Laber, Adj. Politi
F			1	4113160400	Rear Panel Assembly
0904 0925			1	4113160050 2821259010	Bracket Bushing
0926			1	55060305S0	T.R. Rivet
			-		
		1			
		1			EXTERIORS
0204	4	4	4	52017039J0	H. Head Bolt
0208	4	4	4	3448154010	Knob, Mic & Line Knob, Master Level
0209	7	7	7	2850154010 3448154020	Knob, Waster Level Knob, Push Button
0211	1	1	1	3448154040	Knob, Power
0213	1	1	1	3448270012	Button
0218	3	3	3	4113270512	Button Play, FF, Rew
0230	4	4	4	51480406S0 51122608S0	B. H. M. Screw F, B4x6 T. H. M. Screw T, T2.6x8
0231	2	2	2	5112260580	T. H. M. Screw T, T2.6x5
					1
0303	1	1	1	3448257023	Lid
0305 0306	- 1	1 10	10	3448120050 51100406S9	Insulator B. H. M. Screw, B4x6
5500	.0			0110040009	D. CI. IVI. OCIGVY, DYXU

					C: Canada N: Europe
REF. DESIG.	├	C C	N	PART NO.	DESCRIPTION
0310 0311 [,]	4	4	4	2932057010 51440410S9	Leg B. H. M. Screw FS, B4×10
0318 0319 0320 0323 0403 0404	1 2 1 1	1 2 1 1	1 2 1 1	4113265010 4113265022 4113265032 51100306S9 2578861010 2932861010	PANEL INDICATORS Name Plate Name Plate Name Plate B. H. M. Screw, B3x6 Label, UL Caution Label, Caution "Do not remove marking on bottom"
0407 0410 0412 0415	1 1 1	1		2818861010 9510911010 9510911020 9511101050	Label, "Imitation" Label, LL No. Label, UL Factory Label, UL
0428	1	1	1	2908861010	LABEL INSIDE CABINET Label, "Marantz" on Power Transf.
0503 0509 0510 0511 0512 0513 0516 0517 0518 0521	1 1 1 1 1 2 2 1	1 1 1 1 1 1 2 2 1	1 1 1 1 1 2 2 1	4113160500 4113354020 4113354030 51100305B9 64000300R0 4113115080 3448160192 3448107010 51100306B9 3448160020	FRONT PANEL ASSOCIATED HARDWARE Bracket K Lever Lever B. H. M. Screw, B3x5 RG Ring, E Type Spring Bracket Sheet B. H. M. Screw, B3x6 Bracket
0522 0523 0528 0530 0531 0532 0602 0603 0604 0605	1 2 1 2 1 1 1 1 2 2	1 2 1 2 1 1 1 1 2 2	1 2 1 1 1 1 2 2	3448107010 51100306B9 4113265040 3448122010 3448118033 3444107030 3448274014 3444271060 51280308P0 51100306B9	Sheet B. H. M. Screw, B3x6 Indicator, Meter Window Sticker, Blind Spacer Sheet Reflector Holder, Lamp B. H. Tapped Screw, B3x8ST B. H. M. Screw, B3x6
0606 0607 0609 0610 0611 0612 0615	1 2 8 2 2 2 8	1 2 8 2 2 2 8	1 2 8 2 2 2 2 8	3448160270 51100306B9 51100205B0 51100304B9 51100306B9 51100306B9	Bracket B. H. M. Screw, B3x6 B. H. M. Screw, B2x5 B. H. M. Screw, B3x4 B. H. M. Screw, B3x6
0620 0621 0622 0625 0629 0632	1 1 1 5	1 1 5	1 1 5	5110031489 3892120020 5110030689 4113105503 3448120060 2912101050	CHASSIS AND ASSOCIATED PARTS B. H. M. Screw, B3x14 Insulator B. H. M. Screw, B3x6 Chassis K Insulator Support
0633 0634 0702 0703 0704	4 2 1 1 2	4 2 1 1 2	4 2 1 1 2	2912101050 2886005050 3448160220 2886120090 51100306B9	Support Clamper Bracket Insulator B. H. M. Screw, B3x6

REF.	C	77	′	PART NO.	DESCRIPTION
DESIG.	U	С	N	FARE NU.	DESCRIPTION
0708	2	2	2	5110040889	B. H. M. Screw, B4x8
0709	2	2	2	54050400R0	T. L. Washer OR
0710	1	1	1	62041760W0	
0714			1	3448120043 51062606B0	Insulator P. H. M. Screw, P2.6x6
0715 0718	1	1	1	62030039W0	-
0710		١.	'	02000000000	
0719			1	62030039W0	T. L. Lug
0720	1	1	1	51570306B0	P. H. Tapped Screw, P3x6ST
0721	1	1	1	51570306B0	P. H. Tapped Screw, P3x6ST
0725	1	1	1	3448104013 3448114110	Retainer Stopper
0726 0727			i	51100306B9	B. H. M. Screw, B3x6
0731	1	1		4113104010	Retainer
0802	1	1	1	4113104022	Retainer
0803	1	1	1	2889259010	Bushing
0804	1	1	1	62030039W0	T. L. Lug
				F440000000	B. H. M. Screw, B3x6
0805 0806	1	1	1	51100306B9 2886005050	Clamper
0807	3	3	3	2886005020	Clamper
0809		ľ	1	3448114100	Stopper
0810	ļ	ļ	1	51100306B9	B. H. M. Screw, B3x6
0817	9	9	9	51100306B9	B. H. M. Screw, B3x6
0818	3	3	3	1382005030	Clamper
0820	6	6	6	51100305S9	B. H. M. Screw, B3x5 B. H. M. Screw, B3x5
0821 0824	2	2	2	51100305S9 3444267013	Heatsink
0024	١.	ŀ '			110000
0825	1	1	1	51100306A9	B. H. M. Screw, B3x6
0828	1	1	1	3448109040	Shield
0829	2	2	2	3448120070	Insulator
0832	1	1	1	3444109092	Shield
					TERMINAL BOARD
0000				4440400040	ASSOCIATED HARDWARE
0903 0906	1 8	8	8	4113160040 51100306S9	Bracket B. H. M. Screw B3x6
0908	2	2	4	5110030659	B. H. M. Screw, B3x6
0909	_	~	2	5110030659	B. H. M. Screw, B3x6
0910	2	2	2	51102603S0	B. H. M. Screw, B2.6x3
0911	2	2	2	51102603S0	B. H. M. Screw, B2.6x3
0040				0000404040	1
0912	1	1	1	62031340W0 54050400R0	
0915 0916	li	1	li	62041760W0	
0919	li		1.	1455259030	Bushing
0923	'	1	2	51100306S9	B. H. M. Screw, B3x6
0927			2	53110303A9	
0928			2	51100316A9	
0929		1	2	54050300R0	
0931			1	2882861020	Label
					TAPE MECHANISM
1000			_	4110004040	MOUNTING HARDWARE
1003	1	1	1	4113064012 4113158042	Case Window
1005	2		2		F. H. M. Screw, F3x10
1007	2				1
1011	1	1	1		·
1015	1	1	1		
1016	2		- 1		The state of the s
1017	1	1	1	51100305B9	
1019	1 3	1			
1022	3	3	3	3,000000	The suppose solitory, to Assoli
1023	1		1 -		l .
1024	1	1	1	4113002502	Arm K

					N: Europe
REF.	_	<u>'T'</u>		PART NO.	DESCRIPTION
DESIG.	U	С	N		
1029	1	1	1 '	64000200R0	RG Ring E Type
1030	1	1	1	3448055050	Collar Spring
1031 1033	1	1	1	4113115062 4113269012	Protector
1033	2	2	2	51100306B9	B. H. M. Screw, B3x6
1103	1	1	1	4113163504	Tray K
1110	1	1	1	4113115022	Spring
1111	1	1	1	3448158040	Window
				E4000004D0	P. H. M. Screw, P2x4
1112 1114	1	1	1	51060204B0 4113115042	Spring
1115	3	3	3	51100204B0	B. H. M. Screw, B2x4
1116	1	1	1	4113354100	Lever
1117	1	1	1	4113115100	Spring
1118	1	1	1	4113354072	Lever
1120	1	1	1	4113115072	Spring Collar
1121 1122	2	2	2	51040205B0	F. H. M. Screw, F2x5
1126	1	1	1	64000200R0	RG Ring, E Type
*****			-		
1129	1	1	1	4113354082	Lever, Rec. Switch
1130	1	1	1	4113115010	Spring
1131	1	1	1	4113115080	Spring B. H. M. Screw, B3x5
1132 1133	2 2	2	2	51100305B9 64000300R0	RG Ring, E Type
1203	1	1	1	4113160510	Bracket K
1207	1	1	1	4113262500	Pulley K
1211	1	1	1	64001500R0	RG Ring, E Type
1213	2	2	2	4113262020	Pulley .
1214	1	1	1	64001500R0	RG Ring, E Type
1216	1	1	1	4113264012	Belt
1217	1	1	1	4113264022	Belt
1220	1	1	1	4113052010	Counter
1221	2	2	2	51100305B9	B. H. M. Screw, B3x5
1222	2	2	2	51570306B0	P. H. Tapped Screw, P3x6ST B. H. M. Screw, B2.6 x5
1223	1	1	1	51102605B0 51060205B0	P. H. M. Screw, P2x5
1224 1229	li	1	1	4113160522	Bracket K
1232	2	2	2	51570306B0	P. H. Tapped Screw, P3x6ST
1303	1	1	1	4113160120	Bracket
1304	2	2	2	51570306B0	•
1309	1 2	1 2	1 2	4113160072 51102605B0	
1310 1311	1	1	1	51102606B0	
1315	6	6	6	51100306B9	
1316	1	1	1	1382005030	
1318	1	1	1	51102606B0	B. H. M. Screw, B2.6x5
					TAPE MECHANISM
1403	1	1	1	4113160534	Bracket K
1411	1	1	1	4133056020	1
1412	1	1	1	4113115080	, -
1413	1 1	1	1	3904115042 4113354090	, ,
1414	H	1	¦	4113354090	
1416	i	i	1	4113112060	1
1417	1	1	1	4113002032	
1418	1	1	1	4113358020	Roller
				4440054050	Lavar
1419	1	1	1	4113354052	
1420 1421	1	1	1	4113115090	
1421	6	1 -	1 -	1	
1423	1	1	1	4113114010	
1424	1	1	1	4113160132	
1426	1	1	1	4113002050	Arm

0==	Q'TY										N: Europe	
REF. DESIG.	U	C	N	PART NO.	DESCRIPTION	REF. DESIG.		C C		PART NO.	DESCRIPTION	
1428	1	1	1	4113004500	Table K	1715	1	1	1	3435354270	Lever	
1432	i	i	i	4113004510	Table K	1717	1	i	1	3435054100	Cam	
1435	1	1	i	3904104020	Retainer	1718	1	1	1	3435115630	Spring	
	-	-	•			1719	1	1	1	3435115640	Spring	
1502	1	1	1	3435002100	Arm	1720	1	1	1	4129264010	Belt	
1504	1	1	1	4129001010	Idler							
1506	1	1	1	3435001700	Idler K	1723	1	1	1	4129115020	Spring	
1508	1	1	1	4129001700	Ider K	1724	1	1	1	51062603A0	P. H. M. Screw, P2.6x3	
1509	2	2	2	4113051020	Guide, Cassette							
1510	1	1	1	3904354060	Lever, Eject	1727	1	1	1	3904002500	Arm S	
1511	1	1	1	3435354250	Lever, Rec.	1		١.				
1516	1	1	1	3435123010	Contactor	1728	1	1	1	3904101010	Support	
1517	2	2	2	3435067100	Cap	1729	1	1	1	3904125010	Joint	
1519	1	1	1	4113105700	Chassis S, Main	1730	1	1	1	3444118070	Spacer	
		١.,				1802	1	1	1	64001500R0	RG Ring, E Type RG Ring, E Type	
1520	1	1	1	4113105710	Chassis S, Head	1803 1804	9	9	9	64000200R0 64002500R0		
1522	1	1	1	3435354200	Lever	1807	2	2	2	64000300R0	RG Ring, E Type	
1523	1	1	1	4113002060	Arm	1808	1	1	1	64000400R0	RG Ring, E Type	
1524	1	1	1	3435115200	Spring	1809	3	3	3	51440204A0	L Washer Screw	
1525	1	1	1	3435115210	Spring	1810	5	5	5	51060205A0	P. H. M. Screw, P2x5	
1527	1	1	1	3435115222	Spring	1010	٦	٦	٦	31000203A0	F. H. W. Sciew, F2XS	
1528 1529	2	2	2	3435115230 4113101030	Spring Support	1811	1	1	1	51440216A0	L Washer Screw	
1530	2	2	2	3435005060	Clumper	1812	i	i	i	51060214A0	P. H. M. Screw, P2x14	
1532	1	1	1	4113354500	Lever K	1813	i	i	i	54020201E0	Flat Washer P	
1552	ļ '	'	'	4113354500	Level K	1814	2	2	2	51442604A0	L Washer Screw, 2.6x4	
1533	1	1	1	3435002700	Arm S	1815	3	3	3	51442605A0	L Washer Screw, 2.6x5	
1534	1	1	1	3435002710	Arm S	1817	1	1.	1	51062605A0	· ·	
1535	1	1	1	3435001050	Idler	1818	4	4	4		P. H. M. Screw, P2.6x3	
1602	1	1	1	4113255500	Pinch Roller K	1819	2	2	2	51442606A0	L Washer Screw, 2.6x6	
1603	1	1	1	3435115240	Spring	1820	4	4	4	51442608A0	L Washer Screw, 2.6x8	
1604	1	1	1	3435104100	Retainer	1822	1	1	1	62261240W0	Lug	
1605	1	1	1	3435106010	Bearing							
1607	1	1	1	4129002700	Arm S	1823	4	4	4	51570305A0	P. Tapped Screw, P3x5ST	
1608	1	1	1	3435262010	Pulley	1824	5	5	5	54022601E0	Flat Washer P	
1609	3	3	3	3435056010	Buffer							
1610	2	٦	3	4112055000	Calley						PRINTED MATTER	
1610 1612	3	3	ა 1	4113055020 3435354230	Collar Lever	4303	1			4113851010	Instructions, Set	
1613	1	1	i	3435354240	Lever	4304		1	1	4113851310	Instructions, Set	
1614	1	i	i	3435002120	Arm	4306		Ι.	1	9560000042	Hang Tag	
1615	1	1	1	3435002130	Arm	4308	1			9650000060	S Station Card	
1617	1	1	1	3435115260	Spring	4309	1	1		4113856010	Schematic Diagram	
1618	1	1	1	3435115270	Spring	4310			1	4113856020	Schematic Diagram	
1620	2	2	2	3904259010	Bushing	4312		1		9650000050	S Station Card	
1621	1	1	1	4113259030	Bushing	4317		1	1	2818851140	Instructions, Packing	
1622	1	1	1	3435055020	Collar	4318	1			2818851040	Instructions, Packing	
						4320		1		2818854040	Guarantee Card	
1623	1	1	1	4113055030	Collar	4.5.5				004607		
1625	1	1	1	3435106040	Bearing	4321	1	١.		2818854020	Guarantee Card	
1626	2	2	2	4113056030	Buffer	4322	١.	1	1	9630000180	Guarantee Card, IBM	
1627	1	1	1	4113273500	Flywheel K	4323	1			2577854012	Guarantee Card, IBM	
1628	1	1	1	3435264010	Belt	4324	1			2577851020	Instructions, "Important"	
1629	1	1	1	59254602G9	Washer	4325	1			2577813010	Envelope	
1630	1	1	1	59060902G9		4326		1		2918813012	Envelope	
1632	1	1	1	3435056020	Buffer	4327			1	2818813010	Envelope	
1633	1	1	1	3435115290	Spring	4328		1	1	2818851120	Instructions, "Important"	
1635	'	1	'	3435115320	Spring							
1702	1	1	1	3435115330	Spring, Rew Arm						ACCESSORIES	
1703	1	1	i	3435115340	Spring, Break Lever	4331	2	2		ZD01500160		
1704	1	1	i	3435115360	Spring, Head Chassis	4332			1	ZD02000070	Connection Cord, DIN Type	
1705	1	1	i	3435115370	Spring, FF Arm	4333	1	1	1	3089071020	Cleaner, Longer	
1707	1	1	1	3435115380	Spring, Rew Lever	4334	1	1	1	2881071010	Cleaner, Shorter	
1708	1	1	1	3435115390	Spring, Rec Lever	1			Į I			
1709	1	1	1	3904115060	Spring	1						
1712	1	1	1	3435115620	Spring	1					PACKING MATERIALS	
1713	2	2	2	61020010T0	Ball	4403	1	1		4113801010	Packing Case, Inner	
1714	1	1	1	3435160700	Bracket S	4404	1	1	1	4113801020	Packing Case, Outer	
					- i	4405	1 :	1	1	4113801030	Packing Case, Inner	

REE Q'TY					
REF. DESIG.		_	N	PART NO.	DESCRIPTION
4407	2	2	2	3448803013	Cushion
4410	1	1	1	2918107150	Sheet
4411	1	1	1	9014538350	Polyethylene Bag, Set
4412	1	1	1	9013025010	Polyethylene Bag, Printed Matter
4413	1	1	1	9011325010	Polyethylene Bag, Accessories
4416	1	1		1029804010	Sleeve
4417			1	2864804010	Sleeve
4418	1	1	1	2731821010	Silicagel
4421		2		9510901020	Label
4423	4	١.	1	9522815010	Serial No. Card
4424 4425		4	4	9523015120 9523015130	Serial No. Card Serial No. Card
				•	
5136	1	1	1		Clamper
5937	1	1	1 -	4113115080	Spring
6336	1	1	1	3435055030 3435115610	Collar Spring
6436 6536	3	3	3		L. Washer Screw
6537	2	2	2		P.H.M. Screw, P2.6×6
0007		-	-	0.002	
		İ			PRE AMP. CIRCUIT
		1			BOARD-P100
P100	1	1	1	YD41130010	P. W. Board (Print Only)
	1	1	1	ZZ41130010	P. W. Board Assembly
					P100-SWITCHES
S101	1	1	1	SS09020070	Stide Switch, Rec/Play
\$201	1	1	1	SS09020070	Slide Switch, Rec/Play
					P100-COILS & TRANSFORMERS
L101	1	1	1	LC22250040	1
L201	Ιi	Ιi	1	LC22250040	
L102	1	1	1	LC22260050	
L202	1	1	1	LC22260050	1
L103	1	1	1	LC23960010	Choke Coil, 39mH
L203	1	1	1	LC23960010	Choke Coil, 39mH
L104	1	1	1	LC27250010	
L204	1	1	1	LC27250010	
L105	1	1	1		
L205	1	1	1	LC25650040	Choke Coil, 5.6mH
L106	1	1	1	LC24750030	Choke Coil, 4.7mH
L206	1				
L107		1			
L207	1	1	1	LC22260050	
L108	1	1	1	TO11905040	I
L208 L301	1	1	1	TO11905040 TC10180072	
		`			
0101		4		HT107501E0	P100-SEMICONDUCTORS Transistor, 2SA750(E)
Q101	1	1	1		Transistor, 2SA750(E)
Q201 Q102	1	1	1	HT31222110	Transistor, 2SC1222(U)
Q202	1	1	li	HT312221U0	Transistor, 2SC1222(U)
Q103	1	i	1	HT402272A0	Transistor, 2SD227(Q) or (V)
0203	1	1	1	HT402272A0	Transistor, 2SD227(Q) or (V)
Q104	1	1	1	HT107501F0	Transistor, 2SA750(F)
Q204	1	1	1		
Q105 Q205	1	1	1		
0205	'	Ι'	'		
Q106	!	1	1		
Q206	1	1	1 -		
Q207	1	1 1	1 -		
Q207 Q108	1	1	1		
Q208	Li	1	1 -		
1 ~200	i	1	1 -		

							N:	Europ	е
REF.	С	YT)	1	PART NO.	DE	SCRIPTIC	N		٦
DESIG.	U	С	N	FART NO.	, D.	.schir i ic	10		
Q209	1	1	1	HD10003020	Diode.	20A90			7
Q110	i i	1	i	HT312221U0	Transistor,		U)		
Q210	i	1	1	HT312221U0					
de l'o	•	•	.		,		-		
Q111	1	1	1	HT312221E0	Transistor,	2SC1222(E)		
Q211	1	1	1	HT312221E0	Transistor,	2SC1222(E)		
Q112	1	1	1	HT309452B0		2SC945(P		2)	
Q212	1	1	1	HT309452B0	Transistor,	2SC945(P) or (0	2)	
Q113	1		1	HD30031090	Diode,	WZ082			
Q213	1			HD30031090	,	WZ082			
Q114	1	1	1	HD30033090		WZ052			
Q214	1	1 '	1	HD30033090		WZ052	,		
Q115	1	l .	1	HT309001E0	Transistor,				
Q215	1	1	1	HT309001E0	Transistor,	2SC900(E	:)		
0116	1	1	1	HT309452B0	Transistor,	2SC945(P) or 10	2)	
Q116 Q216	1	ľ		HT309452B0	Transistor,				
Q117	i	li.	i	HD10003020	Diode,	20A90	, 0. ,	- ,	
0217	i	i	1	HD10003020	Diode,	20A90			
Q118	i	i	1	HT312221E0	Transistor,		E)		
0218	1	1	1	HT312221E0	Transistor,				
Q119	1	1	1	HT312221E0	Transistor,				
Q219	1	1	1	HT312221E0	Transistor,				
Q120	1	1	1	HT107501E0	Transistor,				
Q220	1	1	1	HT107501E0	Transistor,	2SA750(E)		
	_								
Q301	1	1	1		Transistor,				
Q302	1	1	1	HT313181R0	Transistor,	2SC1318(K)		
					P100-RESI	STORS			
D101	1	1	1	RN05473140	Fixed,		±5%,	1/4W	
R101 R201	l	1	1	RN05473140	Fixed,	47KΩ	±5%,		
R102	1	1	i.	RT05471140	Fixed,	470Ω	±5%.		
R202	i	1	1	RT05471140	Fixed,	470Ω	±5%,		
R103	i	i	li.	RT05101140	Fixed,	100Ω	±5%,		
R203	1	1	1	RT05101140	Fixed.		±5%,	1/4W	
R104	1	li.	li.	RN05124140	Fixed, Fixed,	100Ω 120KΩ	±5%,	14W	
R204	1	1	1	RN05124140	Fixed,	120KΩ	±5%,	1/4W	
R105	1	1	1	RN05103140	Fixed,	$10K\Omega$	±5%,		
R205	1	1	1	RN05103140	Fixed,	10ΚΩ	±5%,	1/4W	
		1							
R106	1	1	1	RN05224140 RN05224140	Fixed,	220KΩ	±5%,		
R206	1	1	1			220KΩ		1/4W	
R107	1	1	1	RN05683140	Fixed,	68KΩ	±5%,		
R207	1	1	1	RN05683140	Fixed,	68KΩ		14W 14W	
R108	1	1	1	RN05184140		180KΩ	±5%,		
R208	1	1	1	RN05184140 RN05333140	Fixed, Fixed,	180KΩ 33KΩ	±5%,		
R109 R209	1	ľ	1	RN05333140	Fixed,	33KΩ	±5%,		
R110	Ιi	li	1	RT05391140	Fixed,	390Ω	±5%,		
R210	li	i	li	RT05391140	Fixed,	390Ω	±5%,		
	1	ľ	1				- /- /		
R111	1	1	1	RT05473140	Fixed,	47KΩ	±5%,	14W	
R211	1	1	1	RT05473140	Fixed,	47KΩ	±5%,	14W	
R112	1	1	1	RN05104140	Fixed,	100KΩ	±5%,		
R212	1	1	1	RN05104140	Fixed,	100KΩ	±5%,		
R113	1	1	1	RN05103140	Fixed,	10KΩ	±5%,		
R213	1	1	1	RN05103140	Fixed,	10KΩ	±5%,		
R114	1	1	1	RT05101140	Fixed,	100Ω	±5%,		
R214	1	1	1	RT05101140	Fixed,	100Ω	±5%,		
R115	1	1	1	RT05182140	Fixed,	1.8KΩ	±5%,		
R215	1	1	1	RT05182140	Fixed,	1.8KΩ	±∪‰,	/4VV	
R116	1	1	1	RN05473140	Fixed,	47KΩ	±5%,	1/4W	
R216		1	1	RN05473140	Fixed,	47KΩ	±5%,		
R117	li	li	l'i	RA03020030	Trimming,	3KΩ	,		
R217	li	i	i	RA03020030		3KΩ			
R118	1	i	1	RN05302140	Fixed,	3ΚΩ	±5%,	¼W	
R218	1	1	1	RN05302140		3ΚΩ	±5%,	1/4W	
R119	1	1	1	RN05152140	1 -	$1.5 K\Omega$	±5%,	1/4W	
			-					•	_

REF.	REF. Q'TY		24.27.112	DESCRIPTION				
DESIG.	U	С	N	PART NO.	Di	ESCRIPTI	ON	
R219	1	1	1	RN05152140	Fixed,	1,5KΩ	±5%,	1/4W
R120	1	1	1	RA02030060	Trimming,	20 ΚΩ		
R220	1	1	1	RA02030060	Trimming,	20 ΚΩ		
D404			١.	,		4014.0	. =0/	1/14/
R121	1	1	1	RN05103140	Fixed,	10KΩ	±5%,	1/W
R221	1	1	1	RN05103140	Fixed,	10KΩ 100Ω	±5%, ±5%,	14W 14W
R122 R222	1	1	1	RT05101140 RT05101140	Fixed, Fixed,	10032	±5%,	1/4W
R123	1	1	1	RN05224140	Fixed,	220KΩ	±5%,	1/4W
R223	i	i	1	RN05224140	Fixed,	220KΩ	±5%.	1/4W
R124	i	li	1	RN05563140	Fixed.	56KΩ		1/4W
R224	1	1		RN05563140	Fixed,	56KΩ		1/4W
R125	1	1		RN05104140	Fixed,	100KΩ		14W
R225	1	1	1	RN05104140	Fixed,	100K Ω	±5%,	%W
R126	1	1	1	RT05561140	Fixed,	560 Ω	±5%,	¼W
R226	1	1	1	RT05561140	Fixed,	560Ω	±5%,	1/4W
R127	1	1	1	RN05123140	Fixed,	12K Ω	±5%,	1/4W
R227	1	1	1	RN05123140	Fixed,	12 ΚΩ	±5%,	1/4W
R128	1	1	1	RT05221140	Fixed,	220 Ω	±5%,	1/4W
R228	1	1	1	RT05221140	Fixed,	220Ω	±5%,	1/4W
R129	1	1	1	RN05273140	Fixed,	27K Ω	±5%,	1/4W
3229	1	1	1	RN05273140	Fixed,	27ΚΩ	±5%,	1/4W
3130	1	1	1	RN05103140	Fixed,	10KΩ	±5%,	½W
₹230	1	1	1	RN05103140	Fixed,	10ΚΩ	±5%,	¼W
R131	1	1	1	RN05822140	Fixed,	8.2KΩ	±5%,	¼W
R231	1	1	1	RN05822140	Fixed,	8.2KΩ	±5%,	1/4W
R132	1	1	1	RT05182140	Fixed,	1.8KΩ	±5%,	1/4W
3232	1	1	1	RT05182140	Fixed,	1.8ΚΩ	±5%,	1/W
R133	1	1	1	RT05101140	Fixed,	100Ω	±5%,	1/4W
R233	1	1	1	RT05101140	Fixed,	100Ω	±5%,	1/1W
R134 R234	1	1	1	RT05105140	Fixed, Fixed,	1MΩ 1MΩ	±5%, ±5%,	%W %W
n∠34 R135	1	1	i	RT05105140 RT05393140	Fixed,	39KΩ	±5%,	1/4W
R235	1	1	i	RT05393140	Fixed,	39KΩ	±5%,	1/4W
R136	1	1	1	RT05474140	Fixed,	470ΚΩ	±5%.	1/4W
R236	i	li	1	RT05474140	Fixed.	470KΩ	±5%,	1/4W
R137	i	i		RT05821140	Fixed,	820Ω	±5%.	1/4W
R237	1	i	1	RT05821140	Fixed,	820Ω	±5%.	1/4W
R138	i	1		RT05272140	Fixed,	2.7ΚΩ	±5%.	1/4W
R238	1	1	ı	RT05272140	Fixed,	2.7ΚΩ	±5%.	1/4W
R139	1	i		RT05123140	Fixed,	12KΩ	±5%,	1/4W
R239	1	1		RT05123140	Fixed,	12KΩ		1/4W
R140	1	1		RT05393140	Fixed,	39KΩ	±5%,	1/4W
R240	1	1	1		Fixed,	39KΩ	±5%,	%W
R141	1	1	1	GJ05750010	Fixed,	75Ω	±5%,	1 W
R241	1	1	1	GJ05750010	Fixed,	75Ω	±5%,	1 W
R142	1	1	1	RT05274140	Fixed,	270 ΚΩ	±5%,	1/4W
R242	1	1	1	RT05274140	Fixed,	270 K Ω	±5%,	1/4W
R143	1	1	1	RT05563140	Fixed,	56KΩ	±5%,	1/4W
R243	1	1	1	RT05563140	Fixed,	56KΩ	±5%,	¼W
R144	1	1	1	RT05103140	Fixed,	10KΩ	±5%,	1/4W
R244	1	1	1	RT05103140	Fixed,	10KΩ	±5%,	1/W
R145	1	1	1	GD05332140	Fixed,	3.3KΩ	±5%,	1/W
R245	1	1	1	GD05332140	Fixed,	3.3K Ω	±5%,	1/4W
R146	1	1	1	RT05122140	Fixed,	1.2KΩ	±5%,	1/W
R246	1	1	1	RT05122140	Fixed,	1.2KΩ	±5%,	1/W
R147	1	1	1	RT05123140	Fixed,	12KΩ	±5%,	1/W
R247	1	1	1	RT05123140	Fixed,	12KΩ	±5%,	1/4W
R148 R248	1	1	1	RT05332140	Fixed,	3.3KΩ	±5%, ±5%,	14W 14W
R149	1	1	1	RT05332140 RT05222140	Fixed, Fixed,	3.3KΩ 2.2KΩ	±5%, ±5%,	%W
R249	1	1		RT05222140	Fixed,	2.2KΩ	±5%,	%W
R150	1	i	l'i	RT05222140	Fixed,	2.2Ν32	±5%,	14W
R250	1	1	i	RT05221140	Fixed,	220Ω	±5%,	1/4W
250	•	١.	'		· IAGU,	22000	±070,	/ W W W

REF.	Q'TY		<u> </u>					
DESIG.	U	С	N	PART NO.	DE	SCRIPTI	ON	
R151	1	1	1	RA03020030	Trimming,	3KΩ		
R251	1	1	1	RA03020030	Trimming,	$3K_{\Omega}$		- 1
R152	1	1	1	RT05183140	Fixed,	$18K_{\Omega}$	±5%,	1/4W
R252	1	1	1	RT05183140	Fixed,	18KΩ	±5%,	1/4W
R153	1	1	1	RT05274140	Fixed,	270K_{Ω}	±5%,	1/4W
R253	1	1	1	RT05274140	Fixed,	270 K Ω	±5%,	1/4W
R154	1	1	1	RT05102140	Fixed,	1ΚΩ	±5%,	1/4W
R254	1	1	1	RT05102140	Fixed,	$1K\Omega$	± 5% ,	1/4W
R155	1	1	1	RT05272140	Fixed,	$2.7 \mathrm{K}_{\Omega}$	±5%,	1/4W
R255	1	1	1	RT05272140	Fixed,	2.7KΩ	±5%,	14W
R156	1	1	1	RA02030060	Trimming,	$20 K_{\Omega}$		
R256	1	1	1	RA02030060		$20K_{\Omega}$		l
R157	1	1	1	RA02030060	Trimming,	$20K_{\Omega}$		
R257	1	1	1	RA02030060		20 K Ω		
R158	1	1	1	RA02030060		20 K Ω		
R258	1	1	1	RA02030060	Trimming,	$20K\Omega$		
R159	1	1	1	RT05304140	Fixed,	300 K Ω	±5%,	14W
R259	1	1	1	RT05304140	Fixed,	300k Ω	±5%,	1/4W
R160	1	1	1	RT05273140	Fixed,	27KΩ	±5%,	14W
R260	1	1	1	RT05273140	Fixed,	27ΚΩ	±5%,	14W
R161	1	1	1	RT05682140	Fixed,	6.8KΩ	±5%,	14W
R261	1	1	1	RT05682140	Fixed.	6.8KΩ	±5%,	1/4W
R162	1	i	1	RT05222140	Fixed.	2.2KΩ	±5%,	
R262	i	i	i	RT05222140	Fixed,	2.2ΚΩ	±5%.	½W
R163	i	i	1	RT05562140	Fixed,	5.6KΩ	±5%,	1/4W
R263	1	1	1	RT05562140		5.6KΩ		
	1	1	1		Fixed,		±5%,	
R164		1 -		RT05563140	Fixed,	56KΩ	±5%,	
R264	1	1	1	RT05563140	Fixed,	56KΩ	±5%,	1/4W
R165	1	1	1	RT05102140	Fixed,	1ΚΩ	±5%,	
R265	1	1	1	RT05102140	Fixed,	1ΚΩ	±5%,	14W
R166	1	1	1	RT05220140	Fixed,	22Ω	±5%,	14W
R266	1	1	1	RT05220140	Fixed,	22Ω	±5%,	1/4W
R167	1	1	1	RT05220140	Fixed,	22Ω	±5%,	1/4W
R267	1	1	1	RT05220140	Fixed,	22Ω	±5%,	14W
R168	1	1	1	RT05220140	Fixed,	22Ω	±5%,	1/4W
R268	1	1	1	RT05220140	Fixed,	22Ω	±5%.	1/4W
R170	1	1	1	RT05102140	Fixed,	1ΚΩ	±5%,	1/4W
R270	1	1	1	RT05102140	Fixed,	1ΚΩ	±5%.	14W
R171	1	l i	1	RT05103140	Fixed,	10KΩ	±5%.	1/4W
R271	i	i	i	RT05103140	Fixed,	10KΩ	±5%,	14W
R172	1	1	1	GJ05220010	Fixed,	22Ω	±5%,	1W
R272	1	1	1	GJ05220010	Fixed,	22Ω	±5%,	1W
R173	1	1	1	RT05103140	Fixed,	10KΩ	±5%,	14W
R273	1	1	1	RT05103140	Fixed,	10K Ω	±5%,	14W
R174	1	1	1	RT05103140	Fixed,	10KΩ	±5%,	14W
R274	1	1	1	RT05103140	Fixed,	10KΩ	±5%,	14W
R301	1	1	1	RA01540020	Trimming,	150KΩ	-	
R302	1	1	1	RA01540020	Trimming,	150KΩ		
R303	1	1	1	RT05390140	Fixed,	390Ω	±5%,	14W
R304	1	1	1	RT05154140	Fixed,	150KΩ	±5%,	%W
R305	1	1	1	RT05154140	Fixed,	150KΩ	±5%,	14W
R306	1	1	1	GJ05221020	Fixed,	220Ω	±5%,	2W
R307	1	1	1	GJ05271020	Fixed,	270Ω	±5%,	2W
R308	1	1	1	RT05390140	Fixed,	39Ω	±5%,	14W
R350	10	10	10	RC00000120	Fixed,	Ω		1/2W
					P100-CAPA	CITORS		
C101	1	1	1	DF65501010	Film,		0pF	ĺ
C201	1	i	i	DF65501010	Film,		0pF	
C102	i	li	1	EE10601650	Electrolytic		0μF,	16V
C202	i	li	i	EE10601650	Electrolytic	1	0μΓ,	16V
C103	1	li	li l	EE22602550				25V
C203	1	ľ	1		Electrolytic		!2μF,	25V 25V
		-	1 1	EE22602550	Electrolytic	•	2μF,	20V
C104	1	1	1	DD16201010			0pF	
C204	1	1	1	DD16201010	rum,	20	0pF	

U:	U.S.A.
C:	Canada
NI.	Furone

REF.	Q'TY		1	DART NO	DESC	RIPTION	
DESIG.	υ	С	N	PART NO.	DESC	MIFITON	
C105 C205	1	1	1	EE47601050 EE47601050	Electrolytic, Electrolytic,	47μF, 47μF,	10V 10V
C106	1	1	1	DD16151010	Ceramic,	150pF	
C206	1	1	1	DD16151010	Ceramic,	150pF	
C107	1	1	1	DF15223050	Film,	0.022μ F	
C207	1	1	1	DF15223050	Film,	0.022μ F	
C108	1	1	1	EE10601650	Electrolytic,	10μF,	16V
C208	1	1	1	EE10601650	Electrolytic,	10μ F,	16V
C109	1	1	1	EE47601050	Electrolytic,	47μF,	10V
C209	1	1	1	EE47601050	Electrolytic,	47μF,	10V
C110 C210	1	1	1	DF65821010 DF65821010	Film, Film,	820pF 820pF	
C111	1	1	1	EA10703590	Electrolytic,	100μF,	35V
C211	1	1	1	EA10703590	Electrolytic,	100μF,	35V
C112	1	1	1	EE47405050	Electrolytic,	0.47μF,	50V
C212	1	1	1	EE47405050	Electrolytic,	0.47μF,	50V
C113	1	1	1	DD16201010	Ceramic,	200pF	
C213	1	1	1	DD16201010	Ceramic,	200pF	4-011
C114	1	1	1	EA10701090	Electrolytic	100μF,	10V
C214	1	1	1	EA10701090	Electrolytic,	100μF,	10V
C115 C215	1	1	1	DD16101010 DD16101010	Ceramic, Ceramic,	100pF, 100pF	
C116	1	1	1	EA10701090	Electrolytic,	100μF,	10V
C216	1	1	1	EA10701090	Electrolytic,	100μF,	10V
C117	1	1	1	EA10703590	Electrolytic,	100μF,	35V
C217	1	1	1	EA10703590	Electrolytic,	100μF,	35V
C118	1	1	1	EE22503550	Electrolytic,	2.2μF	35V
C218	1	1	1	EE22503550	Electrolytic,	2.2μF,	35V
C119	ä	1	1	DF65151510	Film,	150pF	
C219	1	1	1	DF65151510	Film,	150pF	
C120 C220	1	1	1	DF65101010 DF65101010	Film, Film,	100pF 100pF	
C121	1	1	1	DF65501010	Film,	500pF	
C221	1	1	1	DF65501010	Film,	500pF	
C122	1	1	1	DF15182050	Film,	$0.0018 \mu F$	
C222	1	1	1	DF15182050	Film,	$0.0018 \mu F$	
C123	1	1	1	DF65101010	Film,	100pF	
C223	1	1	1	DF65101010	Film,	100pF	4017
C124	1	1	1	EA47601090	Electrolytic,	47μF,	10V
C224	1	1	1 -	EA47601090		47μF,	10V
C125	1	1	1	EE22503550	Electrolytic, Electrolytic,	2.2μF, 2.2μF,	35V 35V
C225	1			EE22503550			33 V
C126	1	1	1	DD16501010		500pF 500pF	
C226	1	1	1	DD16501010 EE47503550	Ceramic, Electrolytic,	500pr 4.7μF,	35V
C127 C227	11	1	1	EE47503550	Electrolytic,	4.7μF,	35V
C128	l i	1	1	EA10601690	I	10μF,	16V
C228	l i	1	1	EA10601690	1	10μF,	16V
C129	1	1	1	EE47503550	1	4.7μF,	35V
C229	1	1	1	EE47503550		$4.7\mu F$,	35V
C130	1	1	1	EE10505050	Electrolytic,	1μF,	50V
C230	1	1	1	EE10505050	Electrolytic,	1μF,	50V
C131	1	1 1	1	EE22503550 EE22503550	Electrolytic,	2.2μF, 2.2μF,	35V 35V
C231	1	1	1	EA47503590	1	2.2μF, 4.7μF,	35V
C132 C232	1	1	1	EA47503590		4.7μ1, 4.7μF,	35V
C133	1	1	1	EA47503590	1	4.7μF,	35V
C233	Ιί	1	1	EA47503590		4.7μF,	35V
C134	Ι'n	1	1	EE10505050		1μ F ,	50V
C234	1	1	1	EE10505050	1	1μF,	50V
C135	1	1	1	DD16101010		100pF	
C235	1	1	1	DD16101010	1	100pF	
	1	1	1	EE47503550	Electrolytic,	4.7μF,	35V

						N: Europe
	REF.		T		PART NO.	DESCRIPTION
١	DESIG.	U	С	N	TAIT NO.	
ı	C236	1	1	1	EE47503550	Electrolytic, 4.7µF, 35V
	C137	1	1	1	EA10703590	Electrolytic, 100μF, 35V
ı	C237	1	1	1	EA10703590	Electrolytic, 100μF, 35V
1	C138	1	1	1	EE10505050	Electrolytic, $1\mu F$, $50V$
1	C238	1	1	1	EE10505050	Electrolytic, $1\mu F$, 50V
-	C139	1	1	1	DD16201010	Ceramic, 200pF Ceramic, 200pF
1	C239 C140	1	1	1	DD16201010 EM22402510	
1	C240	1		1	EM22402510	
١	0240	'	'	١.	LINZZTOZOTO	2.000.017.00, 01.22.017 10.1
1	C141	1	1	1	EE10602550	Electrolytic, 10µF, 25V
1	C241	1	1	1	EE10602550	Electrolytic, 10µF, 25V
	C142	1	1	1	DF15563050	Film, 0.056μF
	C242	1	1	1	DF15563050	Film, 0.056μF
	C143	1	1	1	DF15183050	Film, 0.018μF
	C243	1	1	1	DF15183050	Film, 0.018μF
	C144	1	1	1	DF15153050	
	C244	1	1	1	DF15153050	Film, 0.015μF Film, 0.015μF
	C145 C245	1		1	DF15153050	Film, 0.015µF
	0240	'		'	DI 13133050	0.010,21
1	C146	1	1	1	DF65821010	Film, 820pF
	C246	1	1	1	DF65821010	·
	C147	1	1	1	DF65101010	Film, 100pF
	C247	1	1	1	DF65101010	Film, 100pF
	C148	1	1	1	EA10703590	Electrolytic, 100μF, 35V
	C248	1	1	1	EA10703590	Electrolytic 100μF, 35V
	C301	1	1	1	DF66181500	Film, 180pF, 125V
	C302	1	1	1	DF66181500	Film, 180pF, 125V
	C303	1	1	1	DF15153510	Film, 0.015μ F, $200V$ Electrolytic. 33μ F. $25V$
	C304	1	1	1	EE33602550 DF16102050	Electrolytic, 33μ F, $25V$ Film 0.001μ F,
	C305 C306	1	1	1	DF16102510	Film, 0.001 µF, 200V
	C307	i	1	1	DF16102510	Film, 0.001µF, 200V
	C308	1	1	i	EA10702590	Electrolytic, 100µF, 25V
		-				•
						P100-MISCELLANEOUS
	P106	3	3	3	3444118050	Spacer
	P107			12		Spacer
	J101	94	94	94	YP10001130	Plugs
		1				POWER SUPPLY CIRCUIT
						BOARD-P400
	P400	1	1	1	YD41130020	P. W. Board (Print Only)
		1	1	1	ZZ44130020	P. W. Board Assembly
						P400-SEMICONDUCTORS
	Q401	1	1	1	HD20011050	Diode, 1\$1555
	Q402 Q403	1	1	1	HT309451Q0	1
	Q403	1	1	1	HT309451Q0 HT309451Q0	
	Q404	1	i	1	HT403891A0	
	Q405	li	i	1	HD30046090	
	Q407	1	i	1	HD20016100	
	Q408	1	i	1	HD20017100	Diode, 10DC1 -
	Q409	1	1	1	HD20016100	Diode, 10DC1 +
	Q410	1	1.	1	HD20017100	Diode, 10DC1 -
	Q411	1	1	1	HD10001010	Diode, 1N34A
						DAGO DEGISTORS
	Dana				DTOFO47440	P400-RESISTORS Fixed 4.7 Ω ±5%. %W
	R401 R402	1	1	1	RT05047140 RT05047140	Fixed, 4.7 Ω ±5%, ¼W Fixed. 4.7 Ω ±5%, ¼W
	R402	1	1	1	RT05047140	Fixed, 4.752 ±5%, 74W
	R403	H		i	RT053331140	Fixed, 330Ω ±5%, ¼W
	R405	Ιi	l i	1	RT05223140	Fixed, 22KΩ ±5%, ¼W
	R406	i	1	i	RT05563140	Fixed, 56KΩ ±5%, ¼W
	R407	1	1	1	RT05221140	Fixed, 220Ω ±5%, ¼W
	R408	1	1	1	RT05223140	Fixed, 22KΩ ±5%, ¼W
	R409	1	1	1	RT05223140	Fixed, 22KΩ ±5%, ¼W

[]		·/>	,				
REF. DESIG.	U	C C	N	PART NO.	DESCRIPTION		
R410	1	1	1	RT05473140	Fixed, 47KΩ ±5%, ¼W		
R411	1	1	1	RT05047140	Fixed, 4.7Ω ±5%, ¼W		
R412	1	1	1	RT05223140	Fixed, 22KΩ ±5%, ¼W		
R413	1	1	1	GJ05471020	Fixed, 470Ω ±5%, 2 W		
R414	1	1	1	GJ05821020	Fixed, 820Ω ±5%, 2 W		
R415	1	1	1	GJ05821010	Fixed, 820Ω ±5%, 1 W		
R416	1	1	1	GJ05100020	Fixed, 10Ω ±5%, 2 W		
R417	1	1	1	GJ05150010	Fixed, 15Ω ±5%, 1 W		
R418	1	1	1	GJ05150010	Fixed, $15\Omega \pm 5\%$, 1 W Fixed, $1.8 \text{M}\Omega \pm 5\%$, 4W		
R419 R420	1	1	1	RT05185140 RT05563140	Fixed, $1.8M\Omega$ ±5%, ¼W Fixed, $56K\Omega$ ±5%, ¼W		
D404	4			DT0E202140	Fixed. 39KΩ ±5%, ¼W		
R421	1	1	1	RT05393140 GJ05102010			
R422 R450	2	2	2	RC00000120	Fixed, $1K\Omega$ ±5%, $1W$ Fixed, 0Ω , $½W$		
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	P400-CAPACITORS		
C401	1	1	1	EE10601650	Electrolytic. 10µF, 16V		
C402	1	1	1	EZ10701010	Electrolytic, 100µF, 10V		
C403	1	1	1	EE22600650	Electrolytic, 22µF, 6.3V		
C404	1	1	1	EA22703590	Electrolytic, 220µF, 35V		
C405	1	1	1	EA47703590	Electrolytic, 470µF, 35V		
C406	1	1	1	EA47705090	Electrolytic, 470µF, 50V		
C407	1	1	1	EA47705090	Electrolytic, 470µF, 50V		
C408	1	1	1	DF16103500	Film, 0.01μF, 200V		
C409	1	1	1	DF16103500	Film, 0.01μF, 200V		
C410	1	1	1	DF16103500	Film, 0.01μF, 200V		
C411	1	1	1	DF16103500	Film, 0.01µF, 200V		
C412	1	1	1	DF16103500	Film, 0.01μF, 200V		
C413	1	1	1	DF16103500	Film. 0.01μF, 200V		
C414	1	1	1	DF16103500	Film, 0.01μF, 200V		
C415	1	1	1	DF16103500	Film, 0.01μF, 200V		
C416	1	1	1	DK18503010	Ceramic, 0.05µF		
C417	1	1	1	EA22801690	Electrolytic, 2200μF, 16V		
C418	1	1	1	EA10505090	Electrolytic, 1µF, 50V		
G401	1	1	1	BF10400030	P400-MISCELLANEOUS Printed Comp., 0.1μ F + 120Ω		
J401			20	YP10001130	Plugs		
P406	7	7	7	3444118050	Spacer		
P407	-		14	2933118020	Spacer		
P500	1	1	1	YD34480042	SWITCH CIRCUIT BOARD-P500 P. W. Board (Print Only)		
330	1	1	1	ZZ34480042			
					P500-MISCELLANEOUS		
S501	1	1	1	SP10070010	Push Switch with S502+S507		
J501	51		51	YP10001130	Plugs		
					VOLUME CIRCUIT		
Book				VD04400055	BOARD-P600		
P600	1	1	1	YD34480050	P. W. Board (Print Only)		
	1	1	1	ZZ34480050	P. W. Board Assembly		
1					P600-RESISTERS		
R601	1	1	1	RS05030240	Variable, 50KΩ(A), Master		
R602	1	1	1	RX05030110	Variable, 50KΩ(A), Line(L)		
R603	1	1	1	RX05030110			
R604	1	1	1	RT05223140			
R605	1	1	1	RT05223140			
R606	1	1	1	RX05030110	Variable, 50KΩ(A), Mic (L)		
R607	1	1	1	RX05030110			
R608	1	1	1	RT05104140 RT05104140	Fixed, $100K\Omega$ ±5%, $\frac{1}{2}W$ Fixed, $\frac{100K\Omega}{100K\Omega}$ ±5%, $\frac{1}{2}W$		
רטטא	'	1		11100104140	FIXEU, 1001\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		

1	REF.	С	2'TY	1	DART NO	DESCRIPTION	
	DESIG.	U	С	N	PART NO.	DESCRIPTION	
	J601	12	12	12	YP10001130	P600-PLUGS Plugs	
	P650	1	1	1	YD34480080 ZZ34480080	LAMP CIRCUIT BOARD-P650 P. W. Board (Print Only) P. W. Board Assembly	
	J651			٠		P650-MISCELLANEOUS	
	√ 1658	8	8	8	YJ08000170	Jacks	
	J659 V651	8	8	8	YP10001130	Plugs	
	≀ V654	4	4	4	IN10080070	Lamps	
	P700 P700	1	1	1	ZZ41130030	TERMINAL CIRCUIT BOARD-P700 P. W. Board (Print Only) P. W. Board Assembly P. W. Board (Print Only) P. W. Board Assembly	
	\$701 \$702	1	1	1	SS02020420 SS02020420	P700-SWITCHES Slide Switch Slide Switch	
	R701 R702 R703 R704 R705 R706 R703 R704 R705 R706	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1	RK02030360 RK02030360 RT05683140 RT05683140 RT05103140 RT05103140 RT05393140 RT05393140 RT05183140	$\begin{array}{lll} \mbox{Variable,} & 20 \mbox{K} \Omega & (\mbox{A}), \mbox{ FM Cal}(R) \\ \mbox{Fixed,} & 68 \mbox{K} \Omega & \pm 5\%, \mbox{ $1/2$W} \\ \mbox{Fixed,} & 68 \mbox{K} \Omega & \pm 5\%, \mbox{ $1/2$W} \\ \mbox{Fixed,} & 10 \mbox{K} \Omega & \pm 5\%, \mbox{ $1/2$W} \\ \mbox{Fixed,} & 39 \mbox{K} \Omega & \pm 5\%, \mbox{ $1/2$W} \\ \mbox{Fixed,} & 39 \mbox{K} \Omega & \pm 5\%, \mbox{ $1/2$W} \\ \end{array}$	
	C701 C702	1	1	1	DF15122050 DF15122050	P700-CAPACITORS Film, 0.0012μF Film, 0.0012μF	
	J701 J702 J703 J704 J711	1	1	1	YT02020100	P700-MISCELLANEOUS Terminal, 2P, RCA Type, Input Terminal, 2P, RCA Type, Output J ack, DIN	
	P800	1	1	1	YD34440092 ZZ34440092	DOLBY CIRCUIT BOARD-P800 P. W. Board (Print Only) P. W. Board Assembly	
	Q801 Q901 Q802 Q902 Q803 Q903 Q804 Q904 Q805 Q905	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	HT30644180 HT30644180 HT30644180 HT30644180 HF200301E0 HF200301E0 HT30644180 HT30644180 HT107211T0	Transistor, 2SC644(S) Transistor, 2SC644(S) Transistor, 2SC644(S) Transistor, 2SK30A(D) Transistor, 2SK30A(D) Transistor, 2SC644(S) Transistor, 2SC644(S) Transistor, 2SA721(T)	

055	Q'TY							
REF. DESIG.	U	C	N	PART NO.	DE	SCRIPTIO	N	
Q806	1	1	1	HT306441B0	Transistor,	2SC644(S)		
Q906	1	1	1	HT306441B0	Transistor,	2SC644(S)		
Q807	1	1	1	HD10003020	Diode,	20A90		
Ω907	1	1	1,	HD10003020	Diode,	20A90		
Q808	1	1	1	HD10003020	Diode,	20A90		
Q908	1	1	1	HD10003020	Diode,	20A90		
Q809	1	1	1	HD20011050	Diode,	1S1555		
Q909	1	1	1	HD20011050	Diode,	1S1555		
Q810 Q910	1	1	1	HD20011050 HD20011050	Dìode, Diode,	1S1555 1S1555		
0310	'	'	•	111111111111111111111111111111111111111	is load,			
Q811	1	1	1		Diode,	181555		
Q911 Q830	1	1	1	HD20011050 HD30031090	Diode, Diode,	1S1555 WZ081		
0000	'	•	'	HD30031090	Diode,	112001		
				þ. 6	D000 DE01	TO DC		
D004				RT05154140	P800-RESI:		±5%,	¼W
R801	1	1	1	RT05154140	Fixed,		±5%,	1/4W
R901 R802	1	1	1	RT05184140	Fixed,		±5%,	1/4W
R902	1	1	i	RT05184140	Fixed,		±5%,	1/4W
R803	i	1	i	RT05273140	Fixed,		±5%,	
R903	1	1	1	RT05273140	Fixed,		±5%,	
R804	1	1	1	RT05223140			±5%,	
R904	1	1	1	RT05223140	1		±5%,	1/4W
R805	1	1	1	RT05822140	Fixed,	8.2KΩ	±5%,	1/4W
R905	1	1	1	RT05822140	Fixed,	8.2KΩ	±5%,	14W
DOOC	1		1	RT05154140	Fixed,	150KΩ	±5%.	1/4/A/
R806	1	1	1	RT05154140	'		-5%, ±5%,	
R906	1	1	1	RT05154140			-5%, · ±5%.	
R807	1	1	1	RT05272140			±5%,	
R907	1	1	1	RT05333140				1/4W
R808	1	1	1	RT05333140			±5%,	
R908	1	1	1	RT05333140		-	±5%,	
R809	1	1	i	RT05274140			±5%,	
R909	1	1	i	RT05473140			±5%.	
R810 R910	1	1	1	RT05473140	1		±5%,	
				DT05000440	Et	0.014.0	+E0/	½W
R811	1	1	1	RT05332140			±5%, ±5%,	1/4W
R911	1	1	1	RT05332140	1 '	3.3KΩ 2.2KΩ	±5%,	
R812	1	1	1	RT05222140			±5%,	
R912	1	1	1	RT05222140		2.2KΩ 680KΩ	±5%,	
R813	1	1	1	RT05684140 RT05684140		680KΩ	±5%,	14W
R913 R814	1	1	1	RT05183140			±5%,	
R914		1	1	RT05183140		18KΩ	±5%,	
	1	[1	RA01030140	,	10ΚΩ	-070,	7411
R815 R915	1	1	1	RA01030140	3.	10KΩ		
						0.71/.0	+E0/	1/10/
R816	1	1	1	RT05272140		2.7KΩ	±5%, ±5%,	%W %W
R916	1	1	1	RT05272140		2.7KΩ	±5%,	%W
R817	1	1	1	RT05153140		15KΩ	±5%,	
R917	1	1	1	RT05153140		15KΩ 8.2KΩ	±5%,	
R818	1	1	1	RT05822140 RT05822140		8.2KΩ	±5%,	
R918	1	1	1	RA01020110		1KΩ	-070,	/4 T V
R819 R919	1	1	1	RA01020110				
R820	1	1	1	RT05822140		8.2KΩ	±5%,	1/4W
R920	1	1	1	RT05822140		8.2KΩ	±5%,	
				DT050004:0	F:1	0.014.0	+50/	1/14/
R821	1	1	1	RT05822140		8.2KΩ	±5%,	1/4W
R921	1	1	1	RT05822140		8.2KΩ	±5%,	
R822	1	1	1	RT05103140	1	10KΩ	±5%,	
R922	1	1	1	RT05103140	1	10KΩ	±5%,	
R823	1	1	1	RT05333140		33KΩ	±5%,	
R923	1	1	1	RT05333140		33KΩ	±5%, ±5%,	
R824	1	1	1	RT05124140	1 '	120KΩ 120KΩ	±5%,	
R924	1	1						

						N:	Europ
REF. DESIG.	U	'T'	/ N	PART NO.	DES	CRIPTION	
R925	1	1	1	RT05473140	Fixed,	47KΩ ±5%,	1/4W
R826	1	1	1	RT05272140	Fixed, 2	2.7KΩ ±5%,	1⁄4W
R926	1	1	1	RT05272140		2.7KΩ ±5%,	1/4W
R827	1	1	1	RT05102140	Fixed,	1KΩ ±5%,	1/4W
R927	1	1	1	RT05102140	Fixed,	1KΩ ±5%,	
R828	1	i	1	RT05330140	Fixed,	33Ω ±5%,	
	1 1				Fixed,	33Ω ±5%,	
R928	1	1	1	RT05330140			
R829	1	1	1	RT05153140		15KΩ ±5%,	
R929	1	1	1	RT05153140		15KΩ ±5%,	
R830	1	1	1	RT05470140	Fixed,	47Ω ±5%,	
R930	1	1	1	RT05470140	Fixed,	47Ω ±5%,	1/4W
R831	1	1	1	RT05274140		70KΩ ±5%,	
R931	1	1	1	RT05274140		70KΩ ±5%,	
R832	1	1	1	RT05274140	Fixed, 2	70KΩ ±5%,	
R932	1	1	1	RT05274140	Fixed, 2	70KΩ ±5%,	. 14W
R833	1	1	1	RT05224140	Fixed, 2	20K Ω ±5%,	. 1/4W
R933	1	1	1	RT05224140	Fixed, 2	20KΩ ±5%,	1/4W
R800	1	1	1	RC00000120	Fixed,	0Ω	1/2W
					P800-CAPAC	ITORS	
C801	1	1	1	EA10601690	Electrolytic,	10μF,	16V
C901	i	1	li	EA10601690	Electrolytic,		16V
		1 '	1 .		Electrolytic,		16V
C802	1	1	1	EA10601690			16V
C902	1	1	1	EA10601690	Electrolytic,		167
C803	1	1	1	DF15562050	Film,	0.0056μF	
C903	1	1	1	DF15562050	Film,	0.0056µF	
C804	1	1	1	DF15472050	Film,	0.0047µF	
C904	1	1	1	DF15472050	Film,	$0.0047 \mu F$	
C805	1	1	i	DF15273050	Film,	0.027µF	
C905	i	1	1	DF15273050	Film,	0.027μF	
C806	1	1	1	EA10601690	Electrolytic,	10μF,	16V
	li	ľ	1	EA10601690	Electrolytic,		16V
C906	1 -	1 -	1 -			0.1μF	
C807	1	1	1	DF17104050	Film,		
C907	1	1	1	DF17104050	Film,	0.1μF	4.01
C808	1	1	1	EA47601090	Electrolytic,	47μF,	10V
C908	1	1	1	EA47601090	Electrolytic,	47μF,	10V
C809	1	1	1	DF17104050	Film,	0.1μF	
C909	1	1	1	DF17104050	Film,	0.1µF	
	Ιi	li	1	EA10601690	Electrolytic,		16V
C810 C910	1	1	1	EA10601690	Electrolytic,	10μΓ,	16
0044	1	1	1	DD15200010	Campaia	20pF	
C811	1 -	1 '	1 -	DD15200010	1		
C911	1	1	1	DD15200010		20pF	401
C812	1	1	1	EA10601690		10μF,	16\
C912	1	1	1		Electrolytic,	10μ F ,	16\
C813	1	1	1	DF17104050	Film,	$0.1 \mu F$	
C913	1	1	1	DF17104050	Film,	0.1μF	
C814	1	1	1	DF17104050	Film,	0.1μF	9
C914	1	1	1	DF17104050	Film,	0.1μF	
C815	1	Ιi	1	DF17334050		0.33μF	
C915	1	1	1	DF17334050		0.33μF	
C820	1	1	1	EA10702590	Electrolytic,	100μF,	25\
2320	'	.	'		, ,		_
	1.	1.			P800-MISCE	LLANEOUS	
J801	1	1	1	YP06000270	Plug		
J802	1	1	1	YJ06000270	Jack		
					GENERAL I	MISCELLANE	ous
R001	1	1	1	RT05082140	Fixed Resist	or, $8.2\Omega \pm 5\%$, ¼W
	1	1	1	RT05082140	Fixed Resist	or, 8.2Ω ±5%	, ¼W
R002	1	1	1	DK17102010	1		
		1 '	1 -				O- F
C001	1	1	1	DK17102010	Ceramic Cana	acitor, 100	upr
C001 C002	1	1	1	DK17102010	1	•	
C001 C002 C003	1	1	1	DK17102010	Ceramic Cap	acitor, 100	0pF
C001 C002	1	1 .	1 -		Ceramic Cap Ceramic Cap	acitor, 100 acitor, 100	0pF 0pF

U: U.S.A. C: Canada N: Europe

						N: Europe
1	REF.	C	Q'TY		PART NO.	DESCRIPTION
	DESIG.	U	С	N	FANT NO.	DESCRIPTION
-	J001	1	1	1	YJ01000820	Jack
-	J002	1	1	1	YJ01000820	Jack
-	1003	1	1	1	YJ01000810	Jack
-	J004	1	1	1	YJ08000130	Jack
١	J005			1	YJ08000090	Jack
	J006			1	YJ08000090	Jack
	J007 J008			1	YJ08000090 YJ08000220	Jack Jack
	1009			1	BY03110010	
1	0000			'	B100110010	Jack
	J011	1	1	1	YT01010050	Terminal
- [J012	1	1	1	BY03100010	Jack
-	J013	1	1	1	YJ07000140	Jack
-	J014	1	1		YL01040160	
-	J014			1	YL09020040	
-	S001	1	1	1	SP04010150	Pushswitch
-	S003	1	1	1	SM01010360	
-	S004	1	1	1	SM01010520	
- 1	S005	1	1	1	SM02020070 SM01010462	
	S006	'	١,	'	SIVIU 10 10462	Mini-Switch
	H001	1	1	1	LH42851020	Rec/Play Head
-	H001	i	1	i	LH31000400	
	M001	1	1	1	MM11200042	
-	S002	1	1	1	SM01010530	C) -
- (M010	1	1	1	IM11080014	Meter, Left
1	M011	1	1	1	IM11080014	Meter, Right
-						
	L001		1		TS16016020	Power Transformer
}	L001			1	TS16017020	Power Transformer
	1.001	4			TC1C01C040	D
-1	L001 V001	1	1	1	TS16016040 IN10080300	Power Transformer
-	V001	1	1	1	IN10080300	Lamp Lamp
-	F001	'	'	1	FS10100800	Fuse, 1A
-	F002			1	FS10100800	Fuse, 1A
-	F003			1	FS10315800	Fuse, 3.15A
	F004			1	FS10031800	Fuse, 3.15mA
1	W001			1	YC01900030	Power Cord
Ì						
	W001	1	1		YC02400220	
-	G001	1			BF10400040	Printed Comp., 0.1μ F + 120Ω
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16 TECHNICAL SPECIFICATIONS

Signal-to-Noise Ratio
DOLBY NR OFF
with Fe-Cr or CrO ₂ tape · · · · · · · · · · · · · · · · · · ·
with standard tape
DOLBY NR ON improves S/N by 8 dl
Total Harmonic Distortion
Frequency Response
with Fe-Cr tape 40 Hz to 17 kH
with CrO ₂ tape · · · · · · · 40 Hz to 15 kH
with standard tape 40 Hz to 13 kH
Wow and Flutter 0.15% W.R.M.S
Input Impedance
Mic 8.2 ks
Line 120 ks
Line Output Level 900 m ¹
Line Output Impedance
Headphone Output Impedance 89
GENERAL
Power Requirements
110/120/220/240 AC, 50 Hz (for Europe
Power Consumption
Dimensions:
Width 17-3/8 inches
Height 5-3/8 inches
Depth
Weight:
Model 5020 Only 17 lbs 10 d
Packed for Shipment